

JOINT COMPUTER-AIDED ACQUISITION AND LOGISTIC SUPPORT (JCALS) SYSTEM

FUNCTIONAL AREA SEGMENT SPECIFICATION

CSC DOCUMENT CONTROL NO. 44030004.3B

**CONTRACT NO. DAHC94-89-C-0008
CDRL SEQUENCE NO. K002**

10 November 1997

JCALS

Prepared for:

U.S. Army Communications-Electronics
Command (CECOM) Acquisition Center
Washington Operations Office
Alexandria, VA

U.S. Army
Program Manager, JCALS
Fort Monmouth, NJ

Prepared by:

Computer Sciences Corporation
Integrated Systems Division
304 West State Highway 38
Moorestown, NJ 08057

Date Last Issued - 25 March 1996

JOINT COMPUTER-AIDED ACQUISITION AND LOGISTIC SUPPORT (JCALS) SYSTEM

FUNCTIONAL AREA SEGMENT SPECIFICATION

CSC DOCUMENT CONTROL NO. 44030004.3B

**CONTRACT NO. DAHC94-89-C-0008
CDRL SEQUENCE NO. K002**

10 November 1997

JCALS

Prepared for:

U.S. Army Communications-Electronics
Command (CECOM) Acquisition Center
Washington Operations Office
Alexandria, VA

U.S. Army
Program Manager, JCALS
Fort Monmouth, NJ

Prepared by:

Computer Sciences Corporation
Integrated Systems Division
304 West State Highway 38
Moorestown, NJ 08057

Date Last Issued - 25 March 1996

SUMMARY OF CHANGES

Related ECP/PR No. See NPC 0038

NOTE On a changed page, the portion of the text affected by the latest change is indicated by a vertical line in the outer margin of the page.

The composition system used is based on leaf publishing. A leaf is composed of two pages, front and back.

Date last issued 25 March 1996
 Change date 10 November 1997

TOTAL NUMBER OF PAGES IN THIS PUBLICATION IS 502 CONSISTING OF THE FOLLOWING:

Page	*Change	Page	*Change	Page	*Change
cover Blank	0	vii	0	B-1 thru B-8	0
cover Blank	0	viii Blank	0	C-1 thru C-59	0
i Blank	0	ix	0	C-60 Blank	0
ii Blank	0	x Blank	0	D-1 thru D-32	0
iii	0	1-1 thru 1-29	1	E-1 thru E-8	0
iv Blank	0	1-30 Blank	1	F-1 thru F-16	0
v	1	A-1 thru A-335	0		
vi Blank	1	A-336 Blank	0		

*Zero in this column indicates an unchanged page, 1 indicates a changed page.

PREFACE

This document is being updated in response to Government-directed changes to the Software Packages (SWP) 2 Baseline requirements. Change bars have been used to identify changes since the previous issue.

All changes to this document have been addressed in Notification of Proposed Change (NPC) 0038.

Build assignments or SWP, have been appended to each requirement where the Build is SWP 2, SWP 3 or To Be Determined (TBD). For example, the SWP is shown as <SWP 2> and appears after the requirement text. Requirements without a SWP assignment were completed in SWP 1 or earlier. Text in parentheses after the main body of the requirement indicates that an interpretation has been applied to the original requirement to further clarify the meaning of the specific requirement.

TABLE OF CONTENTS

SECTION 1 – SYSTEM REQUIREMENTS	1-1
1.1 Technical Publications	1-1
1.2 Manage Technical Publications	1-1
1.3 Acquire Technical Publications	1-4
1.4 Improve Technical Publications	1-9
1.5 Publish Technical Publications	1-11
1.6 Stock Technical Publications	1-16
1.7 Distribute Technical Publications	1-21
1.8 External Interface Requirements	1-26
1.9 NUBS Unique Requirements	1-27
1.10 Enhanced Publications	1-28
1.11 SGML Enhancements	1-28
1.12 GO22 Pilot	1-28
APPENDIX A – REQUIREMENTS CROSS-REFERENCE MATRIX	A-1
APPENDIX B – FUTURE REQUIREMENTS	B-1
APPENDIX C – SURVEY AND INCORPORATED SYSTEM REQUIREMENTS	C-1
30.1 SURVEY REQUIREMENTS	C-1
30.2 SEGMENT TWO INCORPORATED SYSTEM REQUIREMENTS	C-11
APPENDIX D – TMFD FORMS ANALYSIS	D-1
APPENDIX E – ACRONYMS	E-1
APPENDIX F – FASS PARENT TO CHILD CROSS-REFERENCE	F-1

LIST OF TABLES

Table A-I	Government Requirements to FASS Cross-Reference	A-1
Table A-II	FASS to Government Requirements Cross-Reference	A-172
Table F-I	Parent Child Requirements Cross-Reference	F-1

SECTION 1 – SYSTEM REQUIREMENTS

1.1 Technical Publications

- a. JCALS/JTM shall permit direct, online interactive communications for data dissemination, feedback, approval, and coordination between TM/technical order (TO) users and managers. <9878>

1.2 Manage Technical Publications

- a. JCALS/JTM shall provide the capability to communicate with other users throughout the network on actions taken, or required to be taken, on TM/TO management issues. <9660>
- b. JCALS/JTM shall provide the capability to provide program support. <9661>
- c. JCALS/JTM shall provide the capability to support determination of the type of support required in the management of TMs. <9662>
- d. JCALS/JTM shall provide the capability to author TM policy and guidance documents, coordinate the resulting documents, and forward documents to publishing. <9663>
- e. JCALS/JTM shall provide the capability to support management of TM policy and guidance. <9664>
- f. JCALS/JTM shall provide the capability to support the preparation, change, and modification of current TM system policy and guidance, TM specifications and standards, and all other program references identified in Section 1.2 of the TMFD. <9665>
- g. JCALS/JTM shall provide the capability to distribute the recommended action to the appropriate TM management working group. <9666>
- h. JCALS/JTM shall provide the capability to prepare TM policy development schedules and changes. <9667>
- i. JCALS/JTM shall provide the capability to prepare and submit TM policy and guidance requirements and TM Specification Standards (TMSS) requirements. <9668>
- j. JCALS/JTM shall provide the capability to notify the submitter of TM policy and guidance requirements status. <9669>
- k. JCALS/JTM shall provide the capability to support delivery of recommendations to the office of primary responsibility (OPR). <9670>
- l. JCALS/JTM shall provide the capability to draft an amendment to modify TM policy, procedures, specifications, and standards documents, and initiate and coordinate waivers. (The workflow process is modifiable and can be used to request waivers.)<9671>
- m. JCALS/JTM shall provide the capability to coordinate the review of an amendment to modify policy or guidance. <9672>
- n. JCALS/JTM shall provide the capability to receive and consolidate reviewer comments or modifications. <9673>
- o. JCALS/JTM shall provide the capability to incorporate valid comments to draft policy and guidance documents. <9674>
- p. JCALS/JTM shall provide the capability to forward draft TM policy and guidance documents to appropriate managers. <9675>
- q. JCALS/JTM shall provide the capability to support preparation of comments on draft policy and guidance. <9676>
- r. JCALS/JTM shall provide the capability to send policy and guidance documents to publication for reproduction and distribution. <9677>

- s. JCALS/JTM shall provide the capability to draft new TMSS regulations/instructions or manuals. <9678>
- t. JCALS/JTM shall provide the capability to support coordination of documents for review and approval. <9679>
- u. JCALS/JTM shall provide the capability to support the creation of new or updated publication schedules following request processing. <9680>
- v. JCALS/JTM shall support the validation, coordination, and control of the assignment, cancellation, and renumbering of TMs. <9681>
- w. JCALS/JTM shall provide the capability to support validation of publication numbering requests. <9682>
- x. JCALS/JTM shall provide the capability to maintain and route update status data for publication numbering requests. <9683>
- y. JCALS/JTM shall provide the capability to support determination of the publication numbering request type. <9684>
- z. JCALS/JTM shall provide the capability to assist in the validation of publication number cancellation requests. <9685>
- aa. JCALS/JTM shall provide the capability to delete numbers from publication number data. (Delete means prevent from showing up in the printed index.)<9686>
- ab. JCALS/JTM shall provide the capability to update the publication number data after any action against the TM has occurred and make the appropriate update to the TM index and history file. <9688>
- ac. JCALS shall provide the capability to allow the user to define a single technical manual number or a block of technical manual numbers. <9689>
- ad. JCALS/JTM shall provide the capability to assign a single number or a block of numbers for requests that meet predetermined criteria. <9690>
- ae. JCALS/JTM shall provide the capability to retrieve a publications number to support reinstatement of a publication. <9691>
- af. JCALS/JTM shall provide the capability to support the determination of whether to assign a number or to reinstate a historical number. <9692>
- ag. JCALS/JTM shall provide the capability to update TM indexes. <9693>
- ah. JCALS/JTM shall provide the capability to support assignment of control numbers for new policy and guidance documents. <9694>
- ai. JCALS/JTM shall provide the capability to support control of publication numbering and indexes. <9695>
- aj. JCALS/JTM shall provide the capability to support the management of a TM repository. <9696>
- ak. JCALS/JTM shall provide the capability to assign a storage location. <9697>
- al. JCALS/JTM shall provide the capability to update inventory records for reference. (Inventory records mean records in the repository.)<9698>
- am. JCALS/JTM shall provide the capability to maintain accurate records for TMs in the inventory and maintain configuration and version control. (Version and CM is controlled by Reference Library for on-line TMs and by the repository for off-line TMs)<9699> (SWP 2)
- an. JCALS/JTM shall provide the capability to review the Rescinded TM Review List. <9700>
- ao. JCALS/JTM shall provide the capability to support the preparation of a reply from the compiled review comments for the Rescinded TM Review List. <9701> (SWP 2)
- ap. JCALS/JTM shall provide the capability to determine the location of a TM in the repository. <9702>

- aq. JCALS/JTM shall provide the capability to retrieve a copy of a rescinded/active TM. <9703>
- ar. JCALS/JTM shall provide the capability to develop and submit budget requirements. <9704>
- as. JCALS/JTM shall provide the capability to support the development and control of required funding for the TM system. <9705>
- at. JCALS/JTM shall provide the capability to support the development of budget requirements. <9706>
- au. JCALS/JTM shall provide the capability to support the submission of budget packages. <9707>
- av. JCALS/JTM shall provide the capability to support notification of funding authorizations. <9708>
- aw. JCALS/JTM shall provide the capability to prepare a Funds Level Report. <9709>
- ax. JCALS/JTM shall provide the capability to distribute copies of a rescinded TM to requesters. <9710>
- ay. JCALS/JTM shall provide the capability to coordinate and rescind publication number request. <9711>
- az. JCALS/JTM shall provide the capability to rescind publication numbers. <9712>
- ba. JCALS/JTM shall provide the capability to maintain a history of all rescinded TM stock numbers, TM numbers, TM titles, and rescission dates. <9713>
- bb. JCALS/JTM shall provide the capability to prepare the Rescinded TM Review List. <9714>
- bc. JCALS/JTM shall provide the capability to prepare a reproduction package for a requested rescinded/active TM. <9715>
- bd. JCALS/JTM shall provide the capability to assist in the distribution of a copy of the rescinded/active TM to the requester. <9716>
- be. JCALS/JTM shall support management of selected rescinded TMs for the Security Assistance Program (SAP). <9717>
- bf. JCALS/JTM shall provide the capability to support the assignment of a publication number that can be rescinded for all users except SAP personnel. <9718>
- bg. JCALS/JTM shall provide the capability to flag SAP-authorized TMs that are rescinded for all others. <9719>
- bh. JCALS/JTM shall provide the capability to control access profiles. (Control Access means controlling which organizations can view and update TM Index entries.) <9720>
- bi. JCALS/JTM shall provide management data and reports required to support the day-to-day operations of the system and support to SAP, Security Assistance Technical Orders Data System (SATODS), Foreign Military Sales (FMS), Joint Munitions Effectiveness Manuals (JMEMs), and Computer Program Identification Numbers (CPINs), as required. <9721>
- bj. JCALS/JTM shall provide for indexing and cross-referencing of TM data by weapon system, equipment configuration, and others as defined. <9722>
- bk. JCALS/JTM shall provide the capability to support determination of category, system, equipment, series, and subseries when validating a new publication number request. <9723>
- bl. JCALS/JTM shall provide the capability to support automated user inputs for recommended TM changes, recommended change tracking and status, and TM change feedback. <9725>
- bm. JCALS/JTM shall support fee-for-services activities for U.S. Army and U.S. Air Force only. (The system is not limited to providing this functionality for the Army and Air Force.)<9726>
- bn. JCALS/JTM shall support the determination/assignment of TM storage location(s) in the TM repository and the update of repository files. <9994> (SWP 2)
- bo. JCALS/JTM shall provide a data conversion capability to convert captured data into operation and maintenance information and procedures to be incorporated in the development of TM or other Army

- publications. (The JCALS/JTM data conversion capability will include those file formats referenced in the conversion utility available from the JCALS toolbox application.)<17868> (SWP 3)
- bp. JCALS/JTM shall provide the capability to automatically remove records from the system six (6) years after the rescind date. (Automatically shall be interpreted as semi-automatically because a user must approve the deletions.)<17869>
 - bq. JCALS/JTM shall support products for management of management and content data for commercial manuals. For those manuals for which the Government does not have rights to digitize and control the contents, only management data will be supported. <17871>
 - br. The system shall have the capability to assign a Test Number. (Test number means a dummy Pub Number which can be changed at a later time.)<18237>
 - bs. The system shall have the capability to notify the users local Logistics Assistance Representative (LAR) if the DA 2028 is classified as Critical. (2028 means recommended change, critical means urgent)<18238>
 - bt. The system shall update or create the schedule record for a print request of a revised or new TM. <18239>
 - bu. The system shall prepare an Essentiality review letter. <18240>
 - bv. The system shall provide a list of rescinded TMs and distribute to TM repositories. <18241>
 - bw. The system shall prepare recommended change packages to include assigning correct number sequence and type, checking for completeness, and requesting the master reproducible. <18242>
 - bx. The system shall provide rescind information when a TM is to be rescinded. <18243>
 - by. The system shall assist in completing the Technical Analysis, findings and preparing an interim TM when required. <18244>
 - bz. The system shall provide the capability to input ID requirements or requisitions. <18347>
 - ca. The system shall provide the capability to build a List of Applicable TOs (LATO) and edit the list. <18348>
 - cb. The system shall provide the capability to establish ID requirements for all new accounts for TOs 00-5-1, 00-5-2, 0-1-01, and 0-1-02. (This is a manual process.)<19968>
 - cc. JCALS/JTM shall provide the capability to generate a list of TMs based on equipment, weapon system, and maintenance level. <27713>
 - cd. JCALS/JTM shall provide the capability to maintain a status of future changes to revisions. (Future changes means approved recommended changes.)<27714>
 - ce. The system shall provide the capability to update the publication data after a change has been incorporated into a basic TM. <27723>
 - cf. The system shall provide the capability to maintain superceding and superceded information for each TM increment. <27725>
 - cg. The system shall provide the capability to delete specific data from archived files based on pre-determined criteria. <27726>
 - ch. JCALS/JTM shall provide the capability to renumber TMs in accordance with publication number data. <30121> (SWP 2)
 - ci. JCALS/JTM shall provide the capability for the TM manager to query the TM renumber data to obtain either the old TM number(s) or the current TM number. <30260> (SWP 3)

1.3 Acquire Technical Publications

- a. JCALS/JTM shall provide the capability to retrieve and print out selected data on demand (e.g., information on TM requirements, quantities, schedules, or configuration data). (Information on TM

requirements means initial distribution quantities, quantities on hand, quantities on order, publication print dates and change revision levels and dates for the basic TM.)<9729> (SWP 3)

- b. JCALS/JTM shall provide the capability to create and update contract specific TM contract requirements (TMCRs). <9730>
- c. JCALS/JTM shall provide TM-related data item descriptions (DIDs) (see MIL-STD-1790) for online retrieval and reference. <9731>
- d. JCALS/JTM shall provide the capability to create, maintain, and update validation/verification schedules, track status, and identify/update the completion date and designation of the witnessing Government official. <9732>
- e. JCALS/JTM shall provide the capability to review digitized contractor-submitted reports. <9733>
- f. JCALS/JTM shall provide the capability to review and comment on contractor-submitted TMs and route material to other interested offices. <9734>
- g. JCALS/JTM shall provide the capability to request publication number and stock number (Navy only) for new manuals and for changes and revisions to TMs. <9736>
- h. JCALS/JTM shall provide the capability to create TM management plans (TMMPs) and verification plans (VPs) tailored to a program-specific need. <9737>
- i. JCALS/JTM shall provide the capability to create the verification status page from data maintained by the system on verification progress. <9738>
- j. JCALS/JTM shall provide the capability to retrieve and screen selected acquisition documents. <9739>
- k. JCALS/JTM shall provide the capability to input and maintain cost data by: contract number and date of award. <9741>
- l. JCALS/JTM shall provide the capability to input and maintain cost data by: contract line item number (CLIN) and subline item number (SLIN). <9742>
- m. JCALS/JTM shall provide the capability to input and maintain cost data by: contract element line item number (ELIN). <9743>
- n. JCALS/JTM shall provide the capability to input and maintain cost data by: contract initial funds (TM acquisition cost). <9744>
- o. JCALS/JTM shall provide the capability to input and maintain cost data by: additional contract funds required. <9745>
- p. JCALS/JTM shall provide the capability to input and maintain cost data by: funds allocated for TMs by weapon system and item for multiple contracts for TMs. <9746>
- q. JCALS/JTM shall provide the capability to input and maintain cost data by: TM cost by TM type on a per-page basis. <9747>
- r. JCALS/JTM shall provide the capability to input and maintain cost data by: general budget data and information. <9748>
- s. JCALS/JTM shall provide the capability to access TMSS. <9749>
- t. JCALS/JTM shall provide the capability to schedule, assign responsibilities for, and track accomplishment of TM quality control processes. <9751>
- u. JCALS/JTM shall provide the capability to support development of project requirements for and track expenditures of costs, including temporary duty funds, for verification efforts, witnessing validation, and attending IPRs. <9752>
- v. JCALS/JTM shall provide the capability to maintain Army TM indexes by providing and updating data and information obtained during development. <9753>

- w. JCALS/JTM shall provide the capability to receive, store, verify contents, and distribute digital TM files and data bases received from Government and contractor sources. <9754>
- x. JCALS/JTM shall provide the capability to incorporate the functionality for the TM ILS process to provide for the generation of material such as SOWs, contract data requirements lists (CDRLs), DIDs, technical specifications, funding, and other information; enable logistics personnel to interact with electronically available information and generate necessary logistics support specifications, requirements and related reports to assist in the acquisition process. <9755>
- y. JCALS/JTM shall provide the capability to reuse TM source data in the acquisition process. <9756>
- z. JCALS/JTM shall provide the capability to perform conformance checking of TMs delivered in accordance with approved military standards and specifications. This includes conformance checking with respect to graphics, text, Document Type Definitions (DTDs), and output specifications. (DTDs and FOSIs ensure conformance with Military Specifications.)<9758>
- aa. JCALS/JTM shall provide the capability to support generation of should-cost information for TM efforts. <9759>
- ab. JCALS/JTM shall provide the capability to support review of tasking documents for TM requirements identification. <9762>
- ac. JCALS/JTM shall provide the capability to support the preparation of requirements statements for TMs. <9763>
- ad. JCALS/JTM shall provide the capability to assist in the scheduling and planning for requirements review meetings, conferences, and schedules for TM acquisition. <9764>
- ae. JCALS/JTM shall provide the capability to support coordination of requirements for comment and review. <9765>
- af. JCALS/JTM shall provide the capability to incorporate valid comments on documents for acquisition planning. <9766>
- ag. JCALS/JTM shall provide the capability to support the preparation of requirements documents. <9767>
- ah. JCALS/JTM shall provide the capability to support the development of draft CDRLs, VPs, TMCRs, memorandums of agreement (MOAs), SOW tasks, and TMMPs. <9768>
- ai. JCALS/JTM shall provide the capability to support the review and coordination of draft requirements document. <9769>
- aj. JCALS/JTM shall provide the capability to incorporate comments as a result of the review of draft requirements documents. <9770>
- ak. JCALS/JTM shall provide the capability to support coordination of requirements documents for approval. <9771>
- al. JCALS/JTM shall provide the capability to support the categorization of acquisition documents for contractual use or acquisition control. (Contractual use means SOW, TMCR, TMARC, Acquisition Control means plans and schedules.)<9772>
- am. JCALS/JTM shall provide the capability to incorporate acquisition documents and control documentation into TM acquisition control/management plans. <9773>
- an. JCALS/JTM shall provide the capability to review TM requirements documents. <9775>
- ao. JCALS/JTM shall provide the capability to indicate the status of the requirements documents within the review and approval cycle. <9776>
- ap. JCALS/JTM shall provide the capability to review draft requirements documents for completeness. <9777>
- aq. JCALS/JTM shall provide the capability to prepare comments on documents that have been reviewed. <9778>

- ar. JCALS/JTM shall provide the capability to review comments for completeness. <9779>
- as. JCALS/JTM shall provide the capability to assist in the distribution of planning documents for use. <9780>
- at. JCALS/JTM shall provide the capability to support the review of a request for new TM policy requirements. <9781>
- au. JCALS/JTM shall provide the capability to support the preparation of comments on new TM policy requirements. <9782>
- av. JCALS/JTM shall provide the capability to support the review of TM development plans prepared by the developers. <9783>
- aw. JCALS/JTM shall provide the capability to indicate the status (approved/disapproved) of requirements documents. <9784>
- ax. JCALS/JTM shall provide the capability to review draft requirements documents for completeness. <9785>
- ay. JCALS/JTM shall provide the capability to support the preparation of comments on documents and route them to the preparing activity. <9786>
- az. JCALS/JTM shall provide the capability to assist in the review for completeness of documents and route them to the OPR. <9787>
- ba. JCALS/JTM shall provide the capability to support the determination of the types of TMs required to support the weapon system. <9788>
- bb. JCALS/JTM shall provide the capability to support the development of TM due-in information. <9789>
- bc. JCALS/JTM shall provide the capability to support the generation of information for new publication numbers. <9790>
- bd. JCALS/JTM shall provide the capability to support the initiation of a request for publication number(s). <9791>
- be. JCALS/JTM shall provide the capability to support the review/coordination of the request for publication number for completeness. <9792>
- bf. JCALS/JTM shall provide the capability to route draft/preliminary TM for IPR by managers and users. <9793>
- bg. JCALS/JTM shall provide the capability to support performance of the IPR. <9794>
- bh. JCALS/JTM shall provide the capability to support the preparation of IPR comments and route the comments to the preparing activity. <9795>
- bi. JCALS/JTM shall provide the capability to route a verified TM for prepublication review. <9796>
- bj. JCALS/JTM shall provide the capability to support a prepublication review. <9797>
- bk. JCALS/JTM shall provide the capability to support the preparation of verification comments and route them to the preparing activity. <9798>
- bl. JCALS/JTM shall provide the capability to review TM development plans and reports prepared by the developer. <9799>
- bm. JCALS/JTM shall provide the capability to prepare comments on TM development plans and forward them as TM development feedback. <9800>
- bn. JCALS/JTM shall provide the capability to distribute preliminary TMs for verification in accordance with the applicable verification plan. <9801>
- bo. JCALS/JTM shall provide the capability to support the determination of whether the TM is ready for verification. <9802>

- bp. JCALS/JTM shall provide the capability to indicate the status of any preliminary/draft TM (approved, disapproved, verified, validated). <9803>
- bq. JCALS/JTM shall provide the capability to assist in the verification of a TM. <9804>
- br. JCALS/JTM shall provide the capability to prepare complete draft TMs or draft TM chjange pages of TMs under acquisition. <9806>
- bs. JCALS/JTM shall provide the capability to support the review of draft TMs for completeness. <9807>
- bt. JCALS/JTM shall provide the capability to route the draft/preliminary TM for validation. <9808>
- bu. JCALS/JTM shall provide the capability to support the validation of preliminary TMs in accordance with the TM development plans. <9809>
- bv. JCALS/JTM shall provide the capability to note discrepancies and make corrections to preliminary TMs. <9810>
- bw. JCALS/JTM shall provide the capability to support the review of TM development plans for completeness. <9811>
- bx. JCALS/JTM shall provide the capability to support review of requirements and technical data associated with the preliminary TM. <9814>
- by. JCALS/JTM shall provide the capability to indicate the status (i.e., approved/disapproved) of applicable TM development plans. <9818>
- bz. JCALS/JTM shall provide the capability to assist in the development of draft TM development plans for TMs under acquisition. <9819>
- ca. JCALS/JTM shall provide the capability to coordinate the development plans for approval with the acquiring agency. <9820>
- cb. JCALS/JTM shall provide the capability to support the development of draft TM development reports in accordance with the TM development plans. <9821>
- cc. JCALS/JTM shall provide the capability to support the review of the TM development reports for approval. <9822>
- cd. JCALS/JTM shall provide the capability to assist in the preparation of comments on documents that have been reviewed and forward them through pre-publication review. <9985>
- ce. The system shall provide the capability to support the creation, distribution/routing, receipt, and use of priority requests for generation of formal Operational Supplements and Safety Supplements. <18350> (PROGRAMMATIC)
- cf. The system shall provide the capability to convert ATOS SGML tags to CALS-compliant SGML tags. <19971> (SWP 3)
- cg. The system shall provide a raster graphics editor that includes the full suite of CALS standards. <19973>
- ch. The system shall provide automatic page check capabilities to verify consistency between the pages, the front matter (including TOC, LEP, List of Illustrations, and List of Tables), and the rear matter. <19974>
- ci. The system shall provide the capability to control single or multi-column text and tabular data both horizontally and vertically. <19975>
- cj. The system shall provide capabilities to incorporate the functionality and data of an expandable word hyphenation dictionary <19976>
- ck. The system shall provide the capability to output to the contractor of the developed TM, Draft reproducible masters of the DMWR and MWO. <19977>

1.4 Improve Technical Publications

- a. The JCALS/JTM System shall support management of improvements to include generation of a recommended change, tracking and administrative reviews of recommended changes, technical or engineering analysis of the recommended changes, approval/disapproval of recommended changes, and generation of publication change requests <9823>
- b. JCALS/JTM shall provide the capability to support the preparation of recommended change. <9825>
- c. JCALS/JTM shall provide the capability to route change recommendations for review and approval. <9827>
- d. JCALS/JTM shall provide the capability to provide status information on change recommendations. <9829>
- e. JCALS/JTM shall provide the capability to support control of the TM improvement system. <9830>
- f. JCALS/JTM shall provide the capability to support the preparation of a standardized publication change package. <9831>
- g. JCALS/JTM shall provide the capability to acknowledge, review, coordinate, comment, and approve recommended changes. <9832>
- h. JCALS/JTM shall provide the capability to support the decision-making process to determine if a TM update or rescission is required. <9833>
- i. JCALS/JTM shall provide the capability to support the review of TM data to determine user need. <9834>
- j. JCALS/JTM shall provide the capability to notify the TM manager that the publication has been recommended for rescission. <9837>
- k. JCALS/JTM shall provide the capability to aggregate deficiency reports concerning like items. <9838>
- l. JCALS/JTM shall provide the capability to review and comment on a TM and associated recommended changes. <9839>
- m. JCALS/JTM shall provide the capability to support the performance of administrative review of recommended change. <9840>
- n. JCALS/JTM shall provide the capability to prepare a request for technical analysis of a recommended change. <9841>
- o. JCALS/JTM shall provide the capability to support the review of technical analysis results for a recommended change. <9842>
- p. JCALS/JTM shall provide the capability to support the review of a publication change package for completeness. <9843>
- q. JCALS/JTM shall provide the capability to prepare Recommended Change Status Feedback and TM Improvement System Status Reports. <9844>
- r. JCALS/JTM shall provide the capability to support the evaluation of the status of a reproducible master. <9845>
- s. JCALS/JTM shall provide the capability to support the review of a recommended change for technical content. <9848>
- t. JCALS/JTM shall provide the capability to support the preparation of the draft technical analysis report on the recommended change. <9849>
- u. JCALS/JTM shall provide the capability to review the draft technical analysis report for completeness. <9852>
- v. JCALS/JTM shall provide the capability to maintain source data packages. <9853>

- w. JCALS/JTM shall provide the capability to request a TM change or revision number. <9854>
- x. JCALS/JTM shall provide the capability to locate, review, and assign predetermined publication numbers. <9855>
- y. JCALS/JTM shall provide the capability to support the preparation of a request for publication number. <9856>
- z. JCALS/JTM shall provide the capability to support preparation of a request for publication number (rescission). <9857>
 - aa. JCALS/JTM shall provide the capability to calculate RGL. <9858> (SWP 3)
 - ab. JCALS/JTM shall provide access to the TM and extraction of selected material (text and graphics) for modification and transmittals. <9859>
 - ac. JCALS/JTM shall provide the capability to initiate a request for a new master from a repository. <9860>
 - ad. JCALS/JTM shall provide the capability to scan selected documents for online retrieval. <9861>
 - ae. JCALS/JTM shall provide the capability to store recommended changes and indicate a hold status pending further action. <9862>
 - af. JCALS/JTM shall provide the capability to access recommended changes in hold status for evaluation. <9863>
 - ag. JCALS/JTM shall provide the capability to link the changed/modified TM with the applicable problem report or change recommendation. <9864>
- ah. JCALS/JTM shall provide the capability to prepare, review, and approve advance or interim TMs. <9865>
 - ai. JCALS/JTM shall provide the capability to review a preassigned interim TM (ITM) number list. <9866>
 - aj. JCALS/JTM shall provide the capability to select and assign a preassigned ITM number. <9867>
 - ak. JCALS/JTM shall provide the capability to support the preparation of a draft ITM. <9868>
 - al. JCALS/JTM shall provide online access to TM recommended change status. <9869>
 - am. JCALS/JTM shall provide the capability to support project requirements and track expenditures, including temporary duty funds, TM changes, IPRs, and validation/verification efforts. <9872>
 - an. JCALS/JTM shall provide the capability to manage the incorporation of Modification Work Orders (MWOS) into TMs. <9873>
 - ao. JCALS/JTM shall provide the capability to reuse TM source data during the improve process. <9874>
 - ap. JCALS/JTM shall provide the functionality in the system to include automated user inputs for recommended TM changes, recommended change tracking and status, and TM change feedback. <9876>
 - aq. JCALS/JTM shall provide the capability to assist in the review of the draft ITM for approval. <9986>
- ar. The system shall provide review capabilities such that the user can place bookmarks in digital TOs and TO files for quick future reference (The bookmark capability, as specified in this requirement, is inherent in the ERIC application software.)<18351> (SWP 2)
- as. The system shall provide review capabilities such that the user can annotate TO pages for future reference and ensure the presence of the note is automatically indicated to the user. ((Future in this case refers to the future of the current review cycle, not indefinitely))<18352>

1.5 Publish Technical Publications

- a. JCALS/JTM shall provide the capability to support the determination of media and publishing specifications for TMs (paper and digital) based on known requirements of the users and their capabilities to use either digital or paper TMs. <9889>
- b. JCALS/JTM shall provide the capability to develop a TM reproducible master. <9890>
- c. JCALS/JTM shall provide the capability to prepare a draft reproducible master to include masters for AMC 25-30 and DA PAM 25-30. (DA PAM is the governing document.)<9891>
- d. JCALS/JTM shall provide the capability to perform an editorial review. <9892>
- e. JCALS/JTM shall provide the capability to compose, edit, review, and approve reproducible masters, including the integration of text and graphics. <9893>
- f. JCALS/JTM shall provide the capability to prepare requests for reproducible masters. <9894>
- g. JCALS/JTM shall provide the capability to prepare amended reproduction requests. <9895>
- h. JCALS/JTM shall provide the capability to establish and track reproduction master location information. <9896> (SWP 2)
- i. JCALS/JTM shall provide the capability to identify and update reproduction master locator information. <9897>
- j. JCALS/JTM shall provide the capability to provide interface with electronic publishing systems. <9898>
- k. JCALS/JTM shall provide the capability to prepare reproduction requests <9899>
- l. JCALS/JTM shall provide the capability to update TM indexes to reflect changes planned and published. <9900>
- m. JCALS/JTM shall provide the capability to receive, store, and verify contents of digital TMs, TM change files, and data bases received from Government and contractor sources, automatically notify the proponent TM manager that the files have been received and verified; provide the location of stored data; and automatically update all applicable indexes. (The digital representation of the TM or Change publication may include files with the new and/or corrected pages for an existing document in a supported JCALS format, and may also include supporting data (data bases) that may be needed to render those pages for display and/or print as in the case of some IETMs. The JCALS/JTM capability to receive and store digital TM or change files shall consist of the already existing processes associated with the file import capability and the JSI Interface, where digital data may be input to JCALS and placed in a Workfolder. The contents of the TM or Change shall be verified in two ways: Automatically, when the data is input and stored without error. Semi-automatically, by allowing the user to view (display or print) the contents of the TM Change publication as stored in the Workfolder. JCALS/JTM provides the user the capability to Workflow the received publication to the TM Manager, and/or to notify the TM Manager via e-mail that the files have been received and verified.)<9901> (SWP 3)
- n. JCALS/JTM shall provide the capability to provide online access to reproduction request status. <12688> (SWP 2)
- o. JCALS/JTM shall provide the capability to automatically generate an illustration checklist. <17867> (SWP 3)
- p. The system shall provide a directory of all TOs whether they are stored in an optical or a magnetic storage system. The directory must provide pertinent data about each publication such as document history, database count report, and list and size for real-time management techniques. This directory information is defined as follows: (1) Document history shall provide weapon system (Material Management Acquisition Code [MMAC], incorporating issue, (change, revision or supplement),

manager, editor, date received, issue date, suspense date, completed date, type of job (format control), estimated/ actual pages, number of graphics, text editor, contractor, project ID/252 and comments. (2) Data Base Count Report shall be for a single document, one weapon system, or the complete database. It shall provide total pages, total composed pages (subtotal blank/deleted, supplement pages), total captured pages (subtotal tagged, flat, and 28001 pages), total completed documents, total documents deleted (transferred, inventory, supplements), total pages deleted (supplement pages, captured tagged pages, captured flat pages). (3) List and Size shall provide the number of pages, change level of each page, identify each page (blank, captured tagged, change level, and figure identities to each page. <17870> (TBD)

- q. The system shall provide capabilities to create necessary multi-format documents (e.g., work card/-6 and Flight Manual/Flight Manual checklist, duplicate data base). <18349> (SWP 3)
- r. JCALS/JTM shall provide the capability to determine the status and location of a reproducible master. <22550>
- s. JCALS/JTM shall provide the capability to prepare a tracer for Reproducible Master Return. <22551> (SWP 2)
- t. JCALS/JTM shall provide the capability to dictate where the master should be located. <22552>
- u. JCALS/JTM shall provide the capability to determine the source (organic/contractor) of a reproducible master. <22553>
- v. JCALS/JTM shall provide the capability to perform receiving inspection for acceptance by providing data required (i.e., Publication Number, Quantity, etc.) to enable the inspection to be completed. <22554>
- w. JCALS/JTM shall provide the capability to support on-line entry of all the requirements for the reproduction of a TM including quantity of reproduction, distribution (distribution materials), paper, or digital format, storage requirements. <22555>
- x. JCALS/JTM shall provide the capability to integrate a reproducible master and its reproduction requirements. <22556>
- y. JCALS/JTM shall provide the capability to forward the reproduction package and publication schedule upon approval. <22557>
- z. JCALS/JTM shall provide the capability to display the reproduction package information on-line for review. <22558>
- aa. JCALS/JTM shall provide the capability to spell check and format the reproduction package data and flag any discrepancies for correction. <22559>
- ab. JCALS/JTM shall provide the capability for the OPR to modify the reproduction package on-line as required. <22560>
- ac. JCALS/JTM shall provide the capability to store the approved TM reproduction package as publishing data for reference. <22561>
- ad. JCALS/JTM shall provide the capability to prepare hardcopy of the TM reproduction package for managers and users who do nt have access to the ADS. <22562>
- ae. JCALS/JTM shall provide the capability for digital distribution of the TM reproduction package to authorized users. <22563>
- af. JCALS/JTM shall provide the capability to authenticate a publication by the appropriate approving official certifies that appropriate coordination has been accomplished and that the publication meets minimum publishing standards. <22564>
- ag. JCALS/JTM shall provide the capability to determine the print requirement (reproduction quantity) associated with the reproduction of TMs. <22565>

- ah. JCALS/JTM shall provide the capability to indicate whether the TM is new, a republish of an existing TM, or an amended reproduction requirement of a TM currently in the publication cycle. <22566>
- ai. JCALS/JTM shall provide the capability to provide the OPR with the status of any publication in the reproduction process in order to determine if an input is an amendment to an existing requirement. <22567>
- aj. JCALS/JTM shall provide the capability to determine from the data if a TM has been previously published and that the requirement is for a republish of that TM. <22568>
- ak. JCALS/JTM shall provide the capability to identify new publish requirements based on the data used to determine the above activities. <22569>
- al. JCALS/JTM shall provide the capability to request the reproducible master from the publishing data when the print requirement is for a republish of an existing TM. (Reprint)<22570>
- am. JCALS/JTM shall provide the capability to enter the request for reproducible master into the system. <22571>
- an. JCALS/JTM shall provide the capability to provide the reproducible master to the OPR for publication as described above. <22572>
- ao. JCALS/JTM shall provide the capability to generate an amended reproduction request when the ADS determines that the publish requirement is to amend a publication currently in the publication process. <22573>
- ap. JCALS/JTM shall provide the capability to develop an amended reproduction request from a pre-determined format stored as publishing data. <22574>
- aq. JCALS/JTM shall provide the capability to incorporate information from the publish requirement in an amended reproduction request. <22575>
- ar. JCALS/JTM shall provide the capability to store the data on publications and the location where a TM is being reproduced. <22576>
- as. JCALS/JTM shall provide the capability to determine the routing of the amended reproduction request. <22577>
- at. JCALS/JTM shall provide the capability to route an amended reproduction request to the publication function responsible for the production of the TM. <22578>
- au. JCALS/JTM shall provide the capability to receive, store, and forward for reproduction the print requirement, or an amended reproduction request, the reproduction package, and publication schedule information. <22579>
- av. JCALS/JTM shall provide the capability to verify that reproduced TMs (from publishing facility) are distributed as requested in the reproduction package. <22582>
- aw. JCALS/JTM shall provide the capability to locate a reproducible master upon receipt of a reproducible master tracer action by comparing stored data about where the master should be located at a particular time. <22584> (SWP 2)
- ax. JCALS/JTM shall provide the capability to forward the located master back to the control function as a reproducible master (from publishing facility). <22585>
- ay. JCALS/JTM shall provide the capability to store the reproducible master in the publishing data. (Publishing data is a subset of management data necessary to reproduce the Reproducible Master.)<22586>
- az. JCALS/JTM shall provide the capability to notify when reproduction is complete. <22587>
- ba. JCALS/JTM shall provide the capability to return the reproducible master returned to file when reproduction is complete. <22588>
- bb. JCALS/JTM shall provide the capability to update the status of the master. <22589>

- bc. JCALS/JTM shall provide the capability to determine the location identifier for the reproducible master when in paper form. <22590>
- bd. JCALS/JTM shall provide the capability to provide the reproducible master location based on the publications identifier and a pre-determined file identifier. <22591> (SWP 2)
- be. JCALS/JTM shall provide the capability to assign a reproducible master a new location identifier when one does not exist. <22592>
- bf. JCALS/JTM shall provide the capability to assign a location identifier based on a set of pre-determined criteria. <22593> (SWP 2)
- bg. JCALS/JTM shall provide the capability to file a reproducible master. <22594>
- bh. JCALS/JTM shall provide the capability to update the publishing data a reproducible master is filed. <22595>
- bi. JCALS/JTM shall provide the capability to update the status of the reproducible master for digital copies. <22596>
- bj. JCALS/JTM shall provide the capability to maintain a current file status of reproducible masters. <22597>
- bk. JCALS/JTM shall provide the capability to update the publishing data when a reproducible master is returned to its storage location. <22598>
- bl. JCALS/JTM shall provide the capability to assist the OPR for reproducible masters in retrieving and forwarding the master. <22599>
- bm. JCALS/JTM shall provide the capability to the OPR the ability to identify the location of the master from the publishing data for paper copies. (Publishing data is a subset of management data necessary to reproduce the Reproducible Master)<22600>
- bn. JCALS/JTM shall provide the capability for OPR to physically retrieve the reproducible master for distribution to the publication function. <22601>
- bo. JCALS/JTM shall provide the capability to retrieve digital reproducible masters directly from the publishing data. <22602>
- bp. JCALS/JTM shall provide the capability to tag digital reproducible masters for distribution to the publication function. <22603> (SWP 2)
- bq. JCALS/JTM shall provide the capability to provide the OPR with the distribution information or label to forward the reproducible master to publication. <22604> (SWP 3)
- br. JCALS/JTM shall provide the capability to forward the TM files for publication in the case of digital data. <22605>
- bs. JCALS/JTM shall provide the capability to maintain a current file status of reproducible masters. <22606>
- bt. JCALS/JTM shall provide the capability to annotate publishing data when the reproducible master is removed for distribution to the publication function. (Publishing data is a subset of management data necessary to reproduce the Reproducible Master.)<22607>
- bu. JCALS/JTM shall provide the capability to annotate publishing data as to the TMs status for digital data. <22608>
- bv. JCALS/JTM shall provide the capability to track the location of a reproducible master via the data input and stored on the data base. <22609>
- bw. JCALS/JTM shall provide the capability to compare data stored from prior inputs of the publication schedule to due dates established and stored. <22610>
- bx. JCALS/JTM shall provide the capability to hold in abeyance any request for the reproducible master until the document has been returned. (This is interpreted to mean JCALS shall provide the capability

- to hold in abeyance a maximum of ten requests for a reproducible master until the document has been returned.)<22611> (SWP 3)
- by. JCALS/JTM shall provide the capability to prepare the request for reproducible master return when a due date for the master has been met or exceeded. <22612> (SWP 2)
 - bz. JCALS/JTM shall provide the capability to compare the actual master returned or received. (Compared against the stored data where stored data includes all reproduction package information.) <22770>
 - ca. JCALS/JTM shall provide the capability to and format and forward the Material Inspection and Receiving Report. <22771>
 - cb. JCALS/JTM shall provide the capability to notify the OPR that the approved TM is ready for publication. <22772>
 - cc. JCALS/JTM shall provide the capability to prepare the reproduction requirements for inclusion in the reproduction package. <22773>
 - cd. JCALS/JTM shall provide the capability to Prepare Reproduction Package. <22775>
 - ce. JCALS/JTM shall provide the capability to assist the publication OPR to review and approve the reproduction package for accuracy and completeness. <22776>
 - cf. JCALS/JTM shall provide the capability to develop and forward an amended reproduction request. <22777>
 - cg. JCALS/JTM shall provide the capability to support the following process: Verify Disposition. <22778>
 - ch. JCALS/JTM shall track print requests until arrival of the shipment at the warehouse. <27708>
 - ci. JCALS/JTM shall provide the capability to workflow printing of orders of joint manuals to joint services OPRs. <27709>
 - cj. The system shall provide the capability to assign distribution tasks to the publisher or warehouse. <27722> (SWP 3)
 - ck. The system shall provide the capability to assign a stock number as part of the reproduction package data. <27724>
 - cl. JCALS shall generate obligation, disbursement, and adjustment transmittal letter files which list accounting transactions individually. <30597> (SWP 3)
 - cm. JCALS shall provide the capability to obligate funds upon approval of the service cost estimate. <30598> (SWP 3)
 - cn. JCALS shall provide the capability to import expenditure data from a floppy disk received from DFAS. <30599> (SWP 3)
 - co. JCALS shall provide the capability to disburse funds when the actual cost is received from DFAS and perform reconciliation process comparing actual to estimated resulting in adjustment records produced allowing for the creation of an adjustment transmittal letter. <30600> (SWP 3)
 - cp. JCALS shall provide the capability to associate a fiscal year to an accounting classification. <30601> (SWP 3)
 - cq. JCALS shall provide the capability to obligate, disburse, and adjust against the fiscal year funds for the year the print order was generated. <30602> (SWP 3)
 - cr. JCALS shall provide the capability to view the Funding Breakdown Report by print order. <30603> (SWP 3)
 - cs. JCALS shall provide the capability to view the Balance Of Reimbursable Postal Funds Report. <30604> (SWP 3)

- ct. JCALS shall provide the capability to view the Balance Of Reimbursable Printing Funds Report. <30605> (SWP 3)
- cu. JCALS shall provide the capability to view the Balance Of Direct Funds Report. <30606> (SWP 3)
- cv. JCALS shall provide the capability to view the Status Of Reimbursable Printing Funds Report. <30607> (SWP 3)
- cw. JCALS shall provide the ability to identify funds as direct or reimbursable. <30608> (SWP 3)
- cx. JCALS shall allow entry of obligations for postal fees relating to a reproduction order. <30609> (SWP 3)
- cy. JCALS shall provide the capability to identify funds for printing and for postal actions. <30610> (SWP 3)
- cz. JCALS shall provide the capability for the user to enter all data elements of the DD282. <30611> (SWP 3)
- da. JCALS shall provide the capability to print a DD282. <30612> (SWP 3)

1.6 Stock Technical Publications

- a. JCALS/JTM shall provide the capability to receive distribution verification (from Publisher). <22613> (SWP 3)
- b. JCALS/JTM shall provide the capability to receive TM Distribution requirements. <22614>
- c. JCALS/JTM shall provide the capability to assist in the control of TMs and distribution requirements received for action. (Generic requirement - System will validate all requests for a TM (one time and recurring).)<22615>
- d. JCALS/JTM shall provide the capability to maintain inventory records of numbers of TMs and the storage media (paper or digital) <22616> (SWP 3)
- e. JCALS/JTM shall provide the capability to receive prioritized distribution requirements on-line and to retain them in the data base until the distribution requirements are satisfied. (Milstrip requisitions can contain priorities that will be captured and TMs issued according to a priority method.)<22617>
- f. JCALS/JTM shall provide the capability to notify the OPR for controlling the stocking function when there is a requirement that must be filled. (The system will gather requisition requirements to pass on to the warehouse (when that functionality is implemented).)<22618>
- g. JCALS/JTM shall provide the capability to compare a distribution requirement with user information stored in the data base. (All requisitions will be validated by checking requestors profile to TM profile to ensure profiles match or requestors is greater than TM.)<22619>
- h. JCALS/JTM shall provide the capability to flag for review a discrepancy between the distribution requirements and the authorized distribution criteria. (If certain profile checks in requirement 22619 fail (those specified in the TXP by a system administrator), the request will be sent to the item manager for review).<22620>
- i. JCALS/JTM shall provide the capability to review the inventory after stock status updates have been made and stored, and inventory data updated. <22621> (SWP 3)
- j. JCALS/JTM shall provide the capability to produce a composite listing of what balances are on hand according to stored data and what the quantity required actually dictates. ((List can be generated using report generators))<22622>
- k. JCALS/JTM shall provide the capability to produce for review by users, reports and updates of actual balances and requirements stored on the data base. <22623>
- l. JCALS/JTM shall provide the capability to forward actual balances and requirements as TM stock information. <22624>

- m. JCALS/JTM shall provide the capability to receive distribution requirements and verify the requirement against data stored for the requesting account. <22625>
- n. JCALS/JTM shall provide the capability to search stored data to locate the current inventory balance of the TM for which the distribution requirement was received. <22626>
- o. JCALS/JTM shall provide the capability to compare the stocked quantity to the distribution requirement and determine if the TMs on hand are sufficient to fill the distribution requirement. <22627>
- p. JCALS/JTM shall provide the capability to provide and forward the distribution materials for shipment of publications to users and to generate and forward the TM requisition status notification. <22628> (SWP 3)
- q. JCALS/JTM shall provide the capability to prepare the distribution materials required from the distribution requirements data in the code selected reconciliation data. (Backorder and ship.)<22629>
- r. JCALS/JTM shall provide the capability to provide distribution materials in hardcopy. <22630> (SWP 3)
- s. JCALS/JTM shall provide the capability to produce a summary of the distribution materials prepared. (Summary produced by report generators.)<22631>
- t. JCALS/JTM shall provide the capability to assist in determination of the status of TM stock. <22632> (SWP 3)
- u. JCALS/JTM shall provide the capability to store status information on all publication activities. <22633>
- v. JCALS/JTM shall provide the capability to notify the OPR if a publication is unavailable in stock or reordered. (Reorder Notification)<22634>
- w. JCALS/JTM shall provide the capability to assist in establishing publish requirements for each TM. <22635>
- x. JCALS/JTM shall provide the capability to maintain all publication activities status data including: demand history, special program requirements, inventory support levels, such as procurement lead time, "economic order quantity", and backorders. Publication Activities include actions taken against a given Publication to include; print, reprint, requisition, distribution recind, numbering, and change in format. <22636>
- y. JCALS/JTM shall provide the capability to establish a demand forecast or other optimal support level, and to utilize the status data to determine the total quantity required. <22637>
- z. JCALS/JTM shall provide the capability to assist in the submittal of an order for reproduction of publications required for stock or distribution. <22638>
- aa. JCALS/JTM shall provide the capability to determine the reproduction requirement by comparison of the on-hand and due-in assets with the total requirements. <22639>
- ab. JCALS/JTM shall provide the capability to forward a reproduction requirement to the publication function as a reorder. <22640>
- ac. JCALS/JTM shall provide the capability to assist in the review of the republish notice generated from a reorder action. <22641>
- ad. JCALS/JTM shall provide the capability to display to the OPR for review the information required for a reorder action. <22642>
- ae. JCALS/JTM shall provide the capability to the OPR the capability to modify a republish notice on-line. <22643>
- af. JCALS/JTM shall provide the capability to establish the print requirement when a republish notice does not exist <22644>

- ag. JCALS/JTM shall provide the capability to determine the publish requirement based on both the distribution requirement and the required stock levels. <22645>
- ah. JCALS/JTM shall provide the capability to forward a print requirement to the publishing function. <22646>
- ai. JCALS/JTM shall provide the capability to receive the funds level report to be reviewed to ensure funds have been made available for print requirements. <22647>
- aj. JCALS/JTM shall provide the capability to screen fund levels that have been loaded to the data base by the funds level report against funds required for the print requirement. <22648>
- ak. JCALS/JTM shall provide the capability to prepare the required request for funds if the funds review has determined that the funds available are not adequate to support the print requirement. <22650> (SWP 3)
- al. JCALS/JTM shall provide the capability to create and forward a print requirement when stored data reflects adequate funds are available to support the print requirement. <22651>
- am. JCALS/JTM shall provide the capability to hold a print authorization when data reflects non-available funds have been requested for the print requirement. <22652>
- an. JCALS/JTM shall provide the capability to notify the requester when a print requirement is placed in a hold status. <22653>
- ao. JCALS/JTM shall provide the capability to review publication schedule information when it is received, compare it to schedule information stored in the data base, and update, as necessary, to ensure printing may be accomplished. <22654>
- ap. JCALS/JTM shall provide the capability to adjust stock levels and authorizations for new print requirements initiated. <22655>
- aq. JCALS/JTM shall provide the capability to automatically create new distribution materials when new quantities of TMs are required. <22656> (SWP 3)
- ar. JCALS/JTM shall provide the capability to compare established requirements with those received and to prepare required materials. (This requirement means that up-to-date TM materials requirements (labels, distributions lists) must be maintained in order to support changes to established publication requirements.)<22657> (SWP 3)
- as. JCALS/JTM shall provide the capability to hold new distribution data (e.g., reproduction order, distribution label file, etc.) in a workfolder until the publication schedule information is approved and the materials are required for printing. <22658> (SWP 3)
- at. JCALS/JTM shall provide the capability to automatically release new distribution materials upon reaching a pre-determined date. (Automatically refers to that no work is required on the users part in formatting or printing the labels and listing. It is a background process requested by the user.)<22659> (SWP 3)
- au. JCALS/JTM shall provide the capability to establish a print schedule for new TMs. <22660>
- av. JCALS/JTM shall provide the capability to change the current stored schedule. <22661>
- aw. JCALS/JTM shall provide the capability to adjust stock levels of TMs required upon receipt of the new requirements. <22662>
- ax. JCALS/JTM shall provide the capability to store adjusted stock levels until further changes are required. <22663>
- ay. JCALS/JTM shall provide the capability to hold the print requirement for the adjusted level until the schedule print date. <22664>
- az. JCALS/JTM shall provide the capability to maintain schedule print as part of publication schedule information. <22665>

- ba. JCALS/JTM shall provide the capability to verify that TMs received from the publishing facility are those that were actually ordered and that the correct quantities were received. <22666>
- bb. JCALS/JTM shall provide the capability to format and forward a material inspection and receiving report utilizing an electronic signature capability after the inspection has been conducted and the data entered. <22667>
- bc. JCALS/JTM shall provide the capability to compare data stored on the data base against inspection data entered by the individual doing the inspection. <22669>
- bd. JCALS/JTM shall provide the capability to determine the location identifier for a specific publication. <22670> (SWP 3)
- be. JCALS/JTM shall provide the capability to maintain information in the stock data regarding the location identifiers of every publication in the inventory. <22671> (SWP 3)
- bf. JCALS/JTM shall provide the capability to compare publication identifiers to location identifiers in order to determine the location of any given publication. <22672> (SWP 3)
- bg. JCALS/JTM shall provide the capability to assign and store a storage location for publications that are new to the system. <22673> (SWP 3)
- bh. JCALS/JTM shall provide the capability to assist in the preparation of the Stock Received Update report for publication materials that are received for storage and distribution. <22674>
- bi. JCALS/JTM shall provide the capability to enter inspection information as the materials are inventoried during the receiving inspection. <22675>
- bj. JCALS/JTM shall provide the capability to generate a Stock Received Update on demand from the OPR. <22676>
- bk. JCALS/JTM shall provide the capability to receive and review TM stock information as it is received. (Receiving the TM stock information and reviewing it as it is available is interpreted to mean that as changes are made to TM stock info (quantity changes, locations etc) that this info is available to users for review (i.e., The TM Manager has real time visibility to stock info changes such as when stock is issued he will see the new quantity).)<22677> (SWP 3)
- bl. JCALS/JTM shall provide the capability to compare received new TM stock information to information currently stored on the data base. <22678>
- bm. JCALS/JTM shall provide the capability to compare quantities, levels, etc, that are currently stored on its data base against those provided in received new information. <22679>
- bn. JCALS/JTM shall provide the capability to update and forward stored data to reflect any changes in quantities, or levels to the requirement and make the new data available to managers of that TM. <22680>
- bo. JCALS/JTM shall provide the capability to assist in the determination of the inventory of a stored publication. <22681> (SWP 3)
- bp. JCALS/JTM shall provide the capability to store inventory data that will enable the OPR to determine if a sufficient quantity of publications is in a storage location. <22682> (SWP 3)
- bq. JCALS/JTM shall provide the capability to inform the OPR if the stock quantity of a publication is adequate to allow an order to be filled. <22683>
- br. JCALS/JTM shall provide the capability to prepare a reorder request and inform the OPR if the stock quantity is not sufficient to fill an order. <22684>
- bs. JCALS/JTM shall provide the capability to provide the warehouse operator with information regarding the location of TMs in storage, both in digital media and paper. <22685> (SWP 3)
- bt. JCALS/JTM shall provide the capability to reflect the retrieval TMs as issued. <22686> (SWP 3)
- bu. JCALS/JTM shall provide the capability to update shipping status once an issued TM shipping package has been assembled and shipped. <22687> (SWP 3)

- bv. JCALS/JTM shall provide the capability for on-line access by TM managers to updated shipping status. <22688> (SWP 3)
- bw. JCALS/JTM shall provide the capability to support the management and maintenance of the TM inventory. <22779> (SWP 3)
- bx. JCALS/JTM shall provide the capability to support both paper and digitized inventories. <22780> (SWP 3)
- by. JCALS/JTM shall provide the capability to permit configuration control, back-up for each location, and historical filing. (Historical filing is the capability to archive.)<22781> (SWP 3)
- bz. JCALS/JTM shall provide the capability to access, update, add, and delete TM inventory information. <22782> (SWP 3)
- ca. JCALS/JTM shall provide the capability to establish and verify both initial and replenishment distribution requirements. <22783>
- cb. JCALS/JTM shall provide the capability to output status on TM requisitions. <22784>
- cc. JCALS/JTM shall provide the capability to create TM distribution materials. <22785> (SWP 3)
- cd. JCALS/JTM shall provide the capability to forecast, establish, update, or change reprint or reproduction requirements. ("Forecast" of a reorder is called a Reorder Notification.)<22786>
- ce. JCALS/JTM shall provide the capability to assign and/or identify TM stock locations. <22787> (SWP 3)
- cf. JCALS/JTM shall provide the capability to maintain TM inventory balances and reorder points. (Maintain inventory balances is limited to incrementing the stock levels.)<22788> (SWP 3)
- cg. JCALS/JTM shall provide the capability to update inventory records when TM stock is either received or shipped. <22789> (SWP 3)
- ch. JCALS/JTM shall provide the capability to forward requests for unstocked/stocked items to the appropriate repository or alternate stocking point. <22790> (SWP 3)
- ci. JCALS/JTM shall provide the capability to support the following process: Verify Distribution by Publisher. <22792> (SWP 3)
- cj. The system shall provide the capability to set stock levels based on a pre-determined set of criteria. <27007>
- ck. JCALS/JTM shall provide the capability to filter funds level reports based on weapon systems. <27704>
- cl. The system shall provide the capability to maintain funds data and reconcile that data as bills are received. <27705>
- cm. JCALS/JTM shall provide the capability to forward funds level reports. <27706>
- cn. JCALS/JTM shall provide due-in information for warehouse operator review. <27707>
- co. JCALS/JTM shall provide the capability to produce pick tickets. <27710> (SWP 3)
- cp. JCALS/JTM shall generate re-order notifications. <27711>
- cq. JCALS/JTM shall provide the capability to generate on-line, on-demand, a distribution listing for a requesting account holder. <27715>
- cr. The system shall provide the capability to cancel due-outs based on a publication being rescinded. <27718> (SWP 3)
- cs. The system shall provide the capability to maintain funds data for a specified period of time based on pre-determined criteria. <27719>
- ct. The system shall provide the capability to set thresholds for obligating funds and be notified when the threshold is exceeded. <27720>

- cu. The system shall provide the capability to manage disposal actions to include, OPR notification, follow up notices and completion notification and maintain the following data; quantity disposed, cost of disposed quantity and TM numbers of disposed stock. <27727> (SWP 3)
- cv. The system shall provide the capability to forward the Stock Received report to the OPR for correction of any errors. <27728> (SWP 3)
- cw. The system shall provide the capability to generate follow up notices for non-response to recommended print actions based on Service set criteria. <27729> (SWP 3)
- cx. The system shall provide the capability to move material between warehouses and the different locations within a single warehouse. <27730> (SWP 3)
- cy. The system shall provide the capability for a bar code scanning capability to scan items at any specified point. <27731> (SWP 3)
- cz. The system shall provide the capability to freeze stock at a specified location if an error is identified. <27732> (SWP 3)
- da. The system shall provide the capability to set stock levels for items in the warehouse. <27734> (SWP 3)
- db. JCALS/JTM shall provide the capability to generate quarterly Material Obligation Validation requests. <30619> (SWP 3)
- dc. JCALS/JTM shall provide the capability to generate Material Obligation Validation responses in reply to the Material Obligation Validation requests that support the need to either hold, cancel all, or cancel a portion of the material obligation held against the stock . <30620> (SWP 3)
- dd. JCALS/JTM system shall provide capability to generate automatic material obligation validation cancellation responses, for all the pending material obligation validation requests on the schedule of the material obligation response due dates. <30621> (SWP 3)
- de. The JCALS/JTM system shall provide the capability to transfer TM stock with or without a change of proponent. <30635> (SWP 3)
- df. The JCALS/JTM system shall provide the capability to allow change of proponency for TM publications. <30636> (SWP 3)

1.7 Distribute Technical Publications

- a. JCALS/JTM shall provide the capability to receive TM users requirements. <22689>
- b. JCALS/JTM shall provide the capability to receive on-line digital requisitions from users. <22690>
- c. JCALS/JTM shall provide the capability to users without on-line access to submit requirements. <22691>
- d. JCALS/JTM shall provide the capability to validate a request for a TM. <22692>
- e. JCALS/JTM shall provide the capability to process code selected reconciliation data which has information available on both all known user requirements that have been established and the user authorization data. <22693>
- f. JCALS/JTM shall provide the capability to compare any new request to the known data. <22694>
- g. JCALS/JTM shall provide the capability to determine and validate that a requester is an authorized user of a requested TM. <22695>
- h. JCALS/JTM shall provide the capability to notify the OPR if a requester is not an authorized user of the TM. <22696>
- i. JCALS/JTM shall provide the capability to the OPR to determine disposition of a request for a TM by an unauthorized user of that TM. <22697>

- j. JCALS/JTM shall provide the capability to determine if an account assignment is needed for a valid requirement. <22698>
- k. JCALS/JTM shall provide the capability to forward a TM account request if no account assignment has been made. <22699>
- l. JCALS/JTM shall provide the capability to establish new accounts, modify existing accounts, and delete existing accounts including control information. <22700>
- m. JCALS/JTM shall provide the capability to accept and review distribution record updates. <22702>
- n. JCALS/JTM shall provide the capability to determine if the request is for an increase or decrease to requirements. <22703>
- o. JCALS/JTM shall provide the capability to modify or adjust stored data according to what change was made (increase or decrease) in TM requirements. <22704>
- p. JCALS/JTM shall provide the capability to format and forward a request for TM assignment/change to reflect any modifications to TM requirements. <22705>
- q. JCALS/JTM shall provide the capability to update stored data and produce and forward an automatic distribution request when the modification or change to a TM account resulted in an increase in requirements. <22706>
- r. JCALS/JTM shall provide the capability to modify an automatic distribution request if the requirement now on the data base is decreased. <22707>
- s. JCALS/JTM shall provide the capability to assign a TM account upon receipt of a TM account assignment/change request. <22708>
- t. JCALS/JTM shall provide the capability to review all current TM account assignments and determine a new account code from a pre-determined set of criteria. <22709>
- u. JCALS/JTM shall provide the capability to assemble the distribution information required for the code selected reconciliation data. <22710>
- v. JCALS/JTM shall provide the capability to review the code selected reconciliation data and identify all TM accounts and TMs authorized for each account. <22711>
- w. JCALS/JTM shall provide the capability to hold TM account and authorization information for update of the TM consolidated reconciliation data to be accessed or forwarded as required. <22712>
- x. JCALS/JTM shall provide the capability to update and forward the TM code selected reconciliation data. <22713>
- y. JCALS/JTM shall provide the capability to format the information developed during the consolidation of TM requisition distribution information and the receipt record into TM account code reconciliation data, if required. (The information contained in this report pertains to TM Account ID requirements and ID receipt status.)<22714>
- z. JCALS/JTM shall provide the capability to receive automatic distribution requirements and establish those requirements as part of its stored data. <22715>
- aa. JCALS/JTM shall provide the capability to automatically generate and forward TM distribution requirements for issuance of a TM based on the new automatic distribution requirements. <22716>
- ab. JCALS/JTM shall provide the capability to base the new TM distribution requirements on updated data entered into the data base based on a valid requirement for an active TM. <22717>
- ac. JCALS/JTM shall provide the capability to verify a TM distribution non- recurring requirement and authorized TM account codes. <22718>
- ad. JCALS/JTM shall provide the capability to contain information in the account code reconciliation data that will allow a review of all known TM account codes and authorized TMs. <22719>

- ae. JCALS/JTM shall provide the capability to evaluate a TM request and determine if it is valid. <22720>
- af. JCALS/JTM shall provide the capability to flag the request to the OPR for action if a request is not valid. <22721>
- ag. JCALS/JTM shall provide the capability to update the on-line status of a non-recurring request so users have access to that data. <22722>
- ah. JCALS/JTM shall provide the capability to determine if a request for a TM is for an active or rescinded TM. <22723>
- ai. JCALS/JTM shall provide the capability to contain information in the publication number data on all TMs in the inventory. <22724>
- aj. JCALS/JTM shall provide the capability to compare the publication number to the known list of accounts and determine the status of the publication. <22725>
- ak. JCALS/JTM shall provide the capability to generate and forward a request for a rescinded or active TM. <22726>
- al. JCALS/JTM shall provide the capability to generate a request to have a rescinded or active TM reproduced and distributed to the requester. <22727>
- am. JCALS/JTM shall provide the capability to accept TM one-time requests and to compare that request against stored data in order to determine if an authorization already exists. <22728>
- an. JCALS/JTM shall provide the capability to verify the need for a TM from an authorized user. <22729>
- ao. JCALS/JTM shall provide the capability to provide a listing of the authorized users of an assigned TM. <22730>
- ap. JCALS/JTM shall provide the capability to permit a determination if the users request is valid. <22731>
- aq. JCALS/JTM shall provide the capability to disapprove the need or forward a recommended approval if the TM is not authorized. <22732>
- ar. JCALS/JTM shall provide the capability to ensure that a non-recurring request is for a valid one-time requirement and will not have an automatic distribution requirement added to the data base. <22733>
- as. JCALS/JTM shall provide the capability to generate the TM requirement for issuance of the TM on a one-time basis as a TM request (non-recurring). <22734>
- at. JCALS/JTM shall provide the capability to generate a request for distribution of the requested TM. <22735>
- au. JCALS/JTM shall provide the capability to screen stored data against a TM status notification to determine if an outstanding backorder already exists for a valid requirement and if the data base reflects a backorder and its status. <22736>
- av. JCALS/JTM shall provide the capability to compare the TM data received and the received TM status data. <22737>
- aw. JCALS/JTM shall provide the capability to analyze the information on the TM data that has been received and compare it to the deficient/excess requirement of the received TMs. <22738>
- ax. JCALS/JTM shall provide the capability to notify the TM account OPR that action may be required if the quantity of received TMs is less than the request. <22739>
- ay. JCALS/JTM shall provide the capability to reflect the status of any outstanding backorder and update that status if the TM account is in a deficient status because TMs on hand do not satisfy needed requirements. <22740>

- az. JCALS/JTM shall provide the capability to determine whether a requisition should be resubmitted. <22741>
- ba. JCALS/JTM shall provide the capability to resubmit a TM requisition and update the status data if the comparison of the TM requisition and the received TM status indicates a shortage or inadequate delivery to meet the TM requirements. <22742>
- bb. JCALS/JTM shall provide the capability to automatically regenerate a TM requirement, if required. <22743>
- bc. JCALS/JTM shall provide the capability to send on-line notification to submitters of deficient/excess requirements of actions taken on their requests. <22744>
- bd. JCALS/JTM shall provide the capability to sort shipped TMs as they are received against the proper account for which the requirement was established. <22746>
- be. JCALS/JTM shall provide the capability to store a distribution control record data in the data base that will reflect the account requiring the TM. <22747>
- bf. JCALS/JTM shall provide the capability to assist in the distribution of TM data to the authorized accounts. <22748>
- bg. JCALS/JTM shall provide the capability to on-line users to interface with the ADS through their user level system to access TM data authorized for their use. <22749>
- bh. JCALS/JTM shall provide the capability to post information in the account reconciliation data when TM data is available for the users to extract. <22750>
- bi. JCALS/JTM shall provide the capability to provide hardcopy of account reconciliation data for users that do not have an on-line capability. <22751>
- bj. JCALS/JTM shall provide the capability to update the distribution record by recording data concerning received TMs. <22752>
- bk. JCALS/JTM shall provide the capability to store distribution data for received TMs for account managers to review on-line. <22753>
- bl. JCALS/JTM shall provide the capability to prepare and forward the receipt record when TMs have been distributed to its proper accounts. <22754>
- bm. JCALS/JTM shall provide the capability to file TMs when they are in digital format. <22755>
- bn. JCALS/JTM shall provide the capability to store TMs in the data base for on-line users. <22756>
- bo. JCALS/JTM shall provide the capability to generate and forward any new control records that were established as a result of new TMs being received for the first time and no control record exists on the data base. <22757>
- bp. JCALS/JTM shall provide the capability to compare and analyze the TM requirements and accounts reconciliation generated for management control of the TM inventory. <22758>
- bq. JCALS/JTM shall provide the capability to compare the TM requirements that exist to the TM inventory data that is stored at the various users locations to determine any discrepancies. <22759>
- br. JCALS/JTM shall provide the capability to flag or identify those TMs that have had no change or distribution requirements for a specified period of time. <22760>
- bs. JCALS/JTM shall provide the capability to notify the TM OPR to perform the reviews via a forwarded account reconciliation report. <22762>
- bt. JCALS/JTM shall provide the capability to rescind or update a TM's security classification as a result of review. <22763>
- bu. JCALS/JTM shall provide the capability to contain records of checks completed. <22764>
- bv. JCALS/JTM shall provide the capability to compile excess or deficient data and generate a report to be forwarded to correct discrepancies. <22765>

- bw. JCALS/JTM shall provide the capability to update and forward the distribution control record per data entered into the data base when reconciliations are made. <22766>
- bx. JCALS/JTM shall provide the capability to receive on-line updates of stock status data as they occur. <22767>
- by. JCALS/JTM shall provide the capability to reflect any changes occurring in the stored inventory data. <22768>
- bz. JCALS/JTM shall provide the capability to interface to the respective service's accounting and finance system to support making funds requests on-line by an authorized Level 1 user. (The only interface requirements imposed on JCALS and Financial and Accounting programs are those for STANFINS.)<22769> (SWP 3)
- ca. JCALS/JTM shall provide the capability to support the establishment, maintenance and identification of accounts and distribution requirements including National Guard and Reserve units. <22793>
- cb. JCALS/JTM shall provide the capability to ensure that data is accurately received in the required format. (For instance, based upon the DIC, checks will be made to insure that mandatory data exists and that fields have valid data (i.e.,the DIC has been entered and is a valid MILSTRIP DIC).)<22795>
- cc. JCALS/JTM shall provide the capability to maintain TM account data (including address and quantity). <22796>
- cd. JCALS/JTM shall provide the capability to assign and change TM accounts. <22797>
- ce. JCALS/JTM shall provide the capability to verify and maintain TM requisition information. <22798>
- cf. JCALS/JTM shall provide the capability to provide TM account reconciliation data. <22799>
- cg. JCALS/JTM shall provide the capability to verify distribution requirements. <22800> (SWP 3)
- ch. JCALS/JTM shall provide the capability to generate requests for rescinded TMs. <22801>
- ci. JCALS/JTM shall provide the capability to establish total TM requirements. <22802>
- cj. JCALS/JTM shall provide the capability to requisition TMs. <22803>
- ck. JCALS/JTM shall provide the capability to perform file maintenance on TM accounts. <22804>
- cl. JCALS/JTM shall provide the capability to verify and maintain records of TM account reviews. <22805> (SWP 3)
- cm. JCALS/JTM shall provide the capability to receive, store, forward, and access TM requisition status. <22806>
- cn. JCALS/JTM shall provide the capability to distribute TMs to accounts. <22807> (SWP 3)
- co. JCALS/JTM shall provide the capability to file TMs. <22808> (SWP 3)
- cp. JCALS/JTM shall provide the capability to reconcile TM accounts with account reconciliation data, updated publication number data, and TM records. <22809>
- cq. The System shall provide the capability to requisition TM's using MILSTRIP to include maintaining transactions in a history file, providing supply status notices, providing shipping notification, and providing follow up notifications. <25912> (SWP 3)
- cr. The system shall provide the capability to manage the data and functionality associated with the Trailer Address to include on-line input, accountability tracking, linkage to the MILSTRIP requisition, maintenance of the addresses, and printing addresses on the shipping labels. <25926> (SWP 3)
- cs. The system shall provide the capability to maintain distribution records associated with a purchase order number and capture the purchase order information. <27716> (SWP 3)

- ct. The system shall provide the capability to associate like type TMs to provide common subscription lists, and allow the user to request TMs based on the consolidated list, or as individual requisitions. <27717>
- cu. The system shall provide the capability to sort distribution materials by account or addresses. <27721>
- cv. The system shall provide the capability to set criteria for distribution restrictions for each TM, to include quantity restrictions, individually or for each requisition. <27733>

1.8 External Interface Requirements

- a. The JCALS/JTM System shall be required to interface with ACLDB in accord with the specifications provided in the Interface Control/Design Document (IC/DD). <9903> (TBD)
- b. The JCALS/JTM System shall be required to interface with IADS - CTS III/PALS/PMA in accord with the specifications provided in the Interface Control/Design Document (IC/DD). <9904> (SWP 3)
- c. The JCALS/JTM System shall be required to interface to the Naval Sea Systems Command (NAVSEA) M-SPEC system in accord with the specifications provided in the Interface Control/Design Document (IC/DD). <9921>
- d. The JCALS/JTM System shall be required to interface with CCSS in accord with the specifications provided in the Interface Control/Design Document (IC/DD). <9926> (TBD)
- e. The JCALS/JTM System shall be required to interface with PLAD/CBTOS in accord with the specifications provided in the Interface Control/Design Document (IC/DD). <9930> (SWP 3)
- f. The JCALS/JTM System shall be required to interface with F22 IMIS in accord with the specifications provided in the Interface Control/Design Document (IC/DD). <9931> (SWP 3)
- g. The JCALS/JTM System shall be required to interface with SATODS in accord with the specifications provided in the Interface Control/Design Document (IC/DD). <9932>
- h. The JCALS/JTM System shall be required to interface with ACPINS in accord with the specifications provided in the Interface Control/Design Document (IC/DD). <9933>
- i. The JCALS/JTM System shall be required to interface with CAMS in accord with the specifications provided in the Interface Control/Design Document (IC/DD). <9934> (SWP 3)
- j. The JCALS/JTM System shall be required to interface with JSTARS/JIMIS in accord with the specifications provided in the Interface Control/Design Document (IC/DD). <9935> (SWP 3)
- k. The JCALS/JTM System shall be required to interface with TDSS/TRAMOD/ASAT in accord with the specifications provided in the Interface Control/Design Document (IC/DD). <9937> (SWP 3)
- l. This interface allows the user to log into an existing System and run resident applications through terminal emulation. Data created from the outputs of an application may be incorporated into the JCALS/JTM System through the data import/export and data conversion functions. The remote user interface supports TMFD interface Types 3 and 4. <16046> (TBD)
- m. An analysis shall be conducted on each of the identified systems to determine the type or types of interfaces required. <16047> (PROGRAMMATIC)
- n. The JCALS/JTM System shall be required to interface with C-17 Auto C-File (AGILE)/GFUS in accord with the specifications provided in the Interface Control/Design Document (IC/DD). <16048> (SWP 3)
- o. The JCALS/JTM System shall be required to interface with JEDMICS in accordance with the specifications provided in the Interface Control/Design Document (IC/DD). <26865>

- p. The JCALS/JTM System shall be required to interface with ITDS in accordance with the specifications provided in the Interface Control/Design Document (IC/DD). <26866> (TBD)
- q. The JCALS/JTM System shall be required to interface with ADMAPS in accordance with the specifications provided in the Interface Control/Design Document (IC/DD). <26867> (SWP 3)
- r. The JCALS/JTM System shall be required to interface with TMPODS in accordance with the specifications provided in the Interface Control/Design Document (IC/DD). <26868> (SWP 2)
- s. The JCALS/JTM System shall be required to interface with JSI Trading Partners in accordance with the specification provided in the Interface Control/Design Document (IC/DD). <26869> (SWP 3)
- t. The System shall provide an Interface to the ETPS Subsystem - SABRS. <26913> (SWP 2)
- u. The System shall provide an Interface to the ETPS Subsystem - MCPDS. <26914> (TBD)
- v. The System shall provide an Interface to the ETPS Subsystem - ITEM APPS <26915> (SWP 2)
- w. The System shall provide an Interface to the ETPS Subsystem - Subsystem 10. <26916> (SWP 2)
- x. The System shall provide an Interface to the NUBS Subsystem - MAPAF. <26917> (SWP 2)
- y. The System shall provide an Interface to the NUBS Subsystem - DODADD. <26918> (SWP 2)
- z. The System shall provide the data as required to support the ARMY's USASAC System. <26925> (SWP 3)
- aa. JCALS/JTM shall interface with NAVILCO. <27712> (TBD)

1.9 NUBS Unique Requirements

- a. The JCALS/JTM System shall provide the capability for determining demand history calculations for each stock item at each stock point. <29072> (SWP 3)
- b. The JCALS/JTM System shall provide the capability determine the reorder point using the existing JCALS algorithm. The reorder point will be based upon demand history at individual stock points. <29073> (SWP 3)
- c. The JCALS/JTM System shall provide the capability for the reorder notification screen to show the on hand quantity and demand history for each stock location where the stock item is stored. <29075> (SWP 3)
- d. The JCALS/JTM System shall provide the capability to determine if backorders are for publications or directives. <29076> (SWP 3)
- e. The JCALS/JTM System shall provide the capability to generate a list of which stock items are stocked at each carrying point. <29078> (SWP 3)
- f. The JCALS/JTM System shall provide the capability to allow the IMS to effect changes to recommended disposal quantities. <29173> (SWP 3)
- g. The JCALS/JTM System shall provide the capability to prepare disposal directives for all stock points. <29174> (SWP 3)
- h. The JCALS/JTM System shall provide the capability to select one item by stock number and view all pertinent data about that stock numbered item. <29192> (SWP 3)
- i. The JCALS/JTM System shall provide the capability to determine if the item has a material control code (mcc). <29198> (SWP 3)
- j. The JCALS/JTM System shall provide the capability to automatically post the current date to any data field requiring the current date. <29229> (SWP 3)
- k. The JCALS/JTM System shall provide the capability to retain a copy of each electronically transmitted status response. <29230> (SWP 3)

1.10 Enhanced Publications

NONE

1.11 SGML Enhancements

- a. The JCALS SGML Enhancements shall provide the capability to create promulgation letters. <29343> (SWP 2)
- b. The JCALS SGML Enhancements shall provide the capability to include a graphic of a scanned signature in the promulgation letter. <29344> (SWP 2)
- c. The JCALS SGML Enhancements shall provide the capability to insert the promulgation letter into a user-defined position within the reproducible master. <29345> (SWP 3)
- d. The JCALS SGML Enhancements shall provide the capability to maintain a one inch binding edge. The binding edge of a verso page would be the right margin and the binding edge of a recto page would be the left margin. <29346> (SWP 2)
- e. The JCALS SGML Enhancements shall provide the capability for users to submit a symbol or special character for approval by the Symbol Directory Manager. <29347> (SWP 2)
- f. The JCALS SGML Enhancements shall provide the capability to review, approve, or disapprove symbols and special characters. <29348> (SWP 2)
- g. The JCALS SGML Enhancements shall provide the capability to ensure names of symbols and special characters are unique across JCALS. <29349> (SWP 2)
- h. The JCALS SGML Enhancements shall provide the capability to distribute approved symbols and special characters to the sites. <29350> (SWP 2)

1.12 GO22 Pilot

- a. JCALS/JTM shall provide the capability to view the CF(A)E, CAGE Code, Nomenclature, FSC, NIIN, MMAC, and Contract Number to the Results section of the screen for the ITIES Cross-Reference Report. <30637> (SWP 3)
- b. JCALS/JTM shall provide the capability to allow the user to enter new equipment and weapon system data via the desktop. <30638> (SWP 3)
- c. JCALS/JTM shall provide the capability to generate an Unpublished Notice Report. <30639> (SWP 3)
- d. JCALS/JTM shall provide the capability to view the number of rescissions, changes, renumbers, and new numbers by proponent organization. <30640> (SWP 3)
- e. JCALS/JTM shall provide the capability to view the 10 books with the most recommended changes against them for each proponent. <30641> (SWP 3)
- f. JCALS/JTM shall provide the capability to delete recommended changes from the database after they have been closed for a specified period of time. <30642> (SWP 3)
- g. JCALS/JTM shall provide the capability to produce the Air Force indices with applications for each publication comma delimited. <30643> (SWP 3)
- h. JCALS/JTM shall provide the capability to produce the Air Force indices with the publication number at the top of each page. <30644> (SWP 3)
- i. JCALS/JTM shall provide the capability to produce the Air Force indices without separator lines. <30645> (SWP 3)
- j. JCALS/JTM shall provide the capability to produce the Air Force indices with the Proponent Organization Identifier f or each publication. <30646> (SWP 3)

- k. JCALS/JTM shall provide the capability to perform technical manual initial distribution on the TCTO series header. <30647> (SWP 3)
- l. JCALS/JTM shall provide the capability to create a text header for Air Force. <30648> (SWP 3)
- m. JCALS/JTM shall provide the capability to print text headers in the Air Force indices. <30649> (SWP 3)
- n. JCALS/JTM shall provide the capability to automatically establish initial distribution of one each for all Air Force TM accounts for publications 00-5-1, 00-5-2, 0-1-01, 0-1-02. <30650> (SWP 3)

APPENDIX A – REQUIREMENTS CROSS-REFERENCE MATRIX

Table A-I. Government Requirements to FASS Cross-Reference

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
336	3.1.4.3.6.2	FASS 9926	1.8
606	3.1.4.4.1F	FASS 16046	1.8
3794	2.5.1.1	FASS 18237	1.2
3794	2.5.1.1	FASS 9845	1.4
3794	2.5.1.1	FASS 9697	1.2
3794	2.5.1.1	FASS 17867	1.5
3794	2.5.1.1	FASS 9699	1.2
3806	2.5.1.1	FASS 9662	1.2
3806	2.5.1.1	FASS 9768	1.3
3806	2.5.1.1	FASS 22558	1.5
3806	2.5.1.1	FASS 22555	1.5
3810	2.5.1.1	FASS 9920	APPENDIX B
3811	2.5.1.1	FASS 9921	1.8
3814	2.5.1.1	FASS 26868	1.8
3822	2.5.1.1b	FASS 9823	1.4
3825	2.5.1.1c	FASS 9705	1.2
3828	2.5.1.1f	FASS 9699	1.2
3830	2.5.1.1h	FASS 17871	1.2
3841	2.5.1.1m	FASS 9729	1.3
3844	2.5.1.1p	FASS 9823	1.4
3850	2.5.1.1s	FASS 9699	1.2
3851	2.5.1.1t	FASS 9695	1.2
3857	2.5.1.1u	FASS 9858	1.4
3857	2.5.1.1u	FASS 9901	1.5
3864	2.5.1.1y	FASS 9695	1.2
3864	2.5.1.1y	FASS 30260	1.2
3864	2.5.1.1y	FASS 30121	1.2
3865	2.5.1.1z	FASS 9665	1.2
3866	2.5.1.1z	FASS 9679	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
3867	2.5.1.1z	FASS 9677	1.2
3874	2.5.1.1ad	FASS 9721	1.2
3874	2.5.1.1ad	FASS 26925	1.8
3875	2.5.1.1ae	FASS 9853	1.4
3879	2.5.1.1ai	FASS 9671	1.2
3879	2.5.1.1ai	FASS 9672	1.2
3881	2.5.1.1ak	FASS 9705	1.2
3881	2.5.1.1ak	FASS 9759	1.3
3882	2.5.1.1al	FASS 9695	1.2
3884	2.5.1.1am	FASS 22771	1.5
3884	2.5.1.1am	FASS 22554	1.5
3886	2.5.1.1am	FASS 9715	1.2
3886	2.5.1.1am	FASS 22638	1.6
3886	2.5.1.1am	FASS 22580	APPENDIX B
3886	2.5.1.1am	FASS 22648	1.6
3886	2.5.1.1am	FASS 22650	1.6
3886	2.5.1.1am	FASS 22651	1.6
3886	2.5.1.1am	FASS 22579	1.5
3886	2.5.1.1am	FASS 22786	1.6
3886	2.5.1.1am	FASS 22775	1.5
3886	2.5.1.1am	FASS 22640	1.6
3886	2.5.1.1am	FASS 22555	1.5
3886	2.5.1.1am	FASS 22558	1.5
3886	2.5.1.1am	FASS 22562	1.5
3886	2.5.1.1am	FASS 22565	1.5
3886	2.5.1.1am	FASS 22557	1.5
3887	2.5.1.1am	FASS 22773	1.5
3887	2.5.1.1am	FASS 22555	1.5
3887	2.5.1.1am	FASS 22786	1.6
3888	2.5.1.1am	FASS 22555	1.5
3889	2.5.1.1am	FASS 9730	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
3889	2.5.1.1am	FASS 9755	1.3
3890	2.5.1.1am	FASS 18347	1.2
3890	2.5.1.1am	FASS 22806	1.7
3890	2.5.1.1am	FASS 25912	1.7
3890	2.5.1.1am	FASS 22741	1.7
3890	2.5.1.1am	FASS 22690	1.7
3891	2.5.1.1am	FASS 25912	1.7
3892	2.5.1.1am	FASS 9755	1.3
3892	2.5.1.1am	FASS 9730	1.3
3893	2.5.1.1am	FASS 9767	1.3
3893	2.5.1.1am	FASS 9731	1.3
3893	2.5.1.1am	FASS 9737	1.3
3893	2.5.1.1am	FASS 9768	1.3
3893	2.5.1.1am	FASS 9661	1.2
3895	2.5.1.1am	FASS 9742	1.3
3895	2.5.1.1am	FASS 9746	1.3
3895	2.5.1.1am	FASS 9759	1.3
3895	2.5.1.1am	FASS 27727	1.6
3895	2.5.1.1am	FASS 9752	1.3
3895	2.5.1.1am	FASS 9747	1.3
3895	2.5.1.1am	FASS 9744	1.3
3896	2.5.1.1am	FASS 9746	1.3
3896	2.5.1.1am	FASS 9747	1.3
3897	2.5.1.1am	FASS 9758	1.3
3897	2.5.1.1am	FASS 9751	1.3
3898	2.5.1.1am	FASS 9758	1.3
3898	2.5.1.1am	FASS 9732	1.3
3899	2.5.1.1am	FASS 9758	1.3
3899	2.5.1.1am	FASS 9732	1.3
3900	2.5.1.1am	FASS 9758	1.3
3900	2.5.1.1am	FASS 9779	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
3900	2.5.1.1am	FASS 9798	1.3
3900	2.5.1.1am	FASS 9778	1.3
3900	2.5.1.1am	FASS 9673	1.2
3901	2.5.1.1am	FASS 9673	1.2
3901	2.5.1.1am	FASS 9779	1.3
3901	2.5.1.1am	FASS 9798	1.3
3901	2.5.1.1am	FASS 9778	1.3
3902	2.5.1.1am	FASS 9732	1.3
3902	2.5.1.1am	FASS 9737	1.3
3902	2.5.1.1am	FASS 9804	1.3
3902	2.5.1.1am	FASS 9732	1.3
3902	2.5.1.1am	FASS 9802	1.3
3902	2.5.1.1am	FASS 9737	1.3
3902	2.5.1.1am	FASS 9758	1.3
3902	2.5.1.1am	FASS 9872	1.4
3902	2.5.1.1am	FASS 9804	1.3
3902	2.5.1.1am	FASS 9872	1.4
3902	2.5.1.1am	FASS 9802	1.3
3903	2.5.1.1am	FASS 9758	1.3
3903	2.5.1.1am	FASS 9732	1.3
3904	2.5.1.1am	FASS 9758	1.3
3904	2.5.1.1am	FASS 9673	1.2
3904	2.5.1.1am	FASS 9778	1.3
3904	2.5.1.1am	FASS 9798	1.3
3904	2.5.1.1am	FASS 9779	1.3
3905	2.5.1.1am	FASS 9737	1.3
3905	2.5.1.1am	FASS 9811	1.3
3905	2.5.1.1am	FASS 9783	1.3
3905	2.5.1.1am	FASS 9799	1.3
3905	2.5.1.1am	FASS 9819	1.3
3905	2.5.1.1am	FASS 9785	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
3906	2.5.1.1am	FASS 9737	1.3
3906	2.5.1.1am	FASS 9811	1.3
3906	2.5.1.1am	FASS 9819	1.3
3906	2.5.1.1am	FASS 9799	1.3
3906	2.5.1.1am	FASS 9783	1.3
3906	2.5.1.1am	FASS 9680	1.2
3906	2.5.1.1am	FASS 9764	1.3
3906	2.5.1.1am	FASS 22661	1.6
3906	2.5.1.1am	FASS 9732	1.3
3906	2.5.1.1am	FASS 9667	1.2
3907	2.5.1.1am	FASS 9732	1.3
3907	2.5.1.1am	FASS 9803	1.3
3907	2.5.1.1am	FASS 9751	1.3
3907	2.5.1.1am	FASS 9809	1.3
3907	2.5.1.1am	FASS 9808	1.3
3908	2.5.1.1am	FASS 9768	1.3
3908	2.5.1.1am	FASS 9758	1.3
3908	2.5.1.1am	FASS 9662	1.2
3908	2.5.1.1am	FASS 9769	1.3
3908	2.5.1.1am	FASS 9778	1.3
3909	2.5.1.1am	FASS 9758	1.3
3910	2.5.1.1am	FASS 9737	1.3
3910	2.5.1.1am	FASS 9667	1.2
3910	2.5.1.1am	FASS 9732	1.3
3910	2.5.1.1am	FASS 9680	1.2
3910	2.5.1.1am	FASS 22661	1.6
3910	2.5.1.1am	FASS 9764	1.3
3910	2.5.1.1am	FASS 9758	1.3
3910	2.5.1.1am	FASS 9783	1.3
3910	2.5.1.1am	FASS 9799	1.3
3910	2.5.1.1am	FASS 9819	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
3910	2.5.1.1am	FASS 9811	1.3
3911	2.5.1.1am	FASS 9758	1.3
3911	2.5.1.1am	FASS 9819	1.3
3911	2.5.1.1am	FASS 9811	1.3
3911	2.5.1.1am	FASS 9799	1.3
3911	2.5.1.1am	FASS 9783	1.3
3911	2.5.1.1am	FASS 9680	1.2
3911	2.5.1.1am	FASS 9732	1.3
3911	2.5.1.1am	FASS 9764	1.3
3911	2.5.1.1am	FASS 9737	1.3
3911	2.5.1.1am	FASS 9784	1.3
3911	2.5.1.1am	FASS 9776	1.3
3911	2.5.1.1am	FASS 22661	1.6
3911	2.5.1.1am	FASS 9667	1.2
3912	2.5.1.1am	FASS 9758	1.3
3912	2.5.1.1am	FASS 9798	1.3
3912	2.5.1.1am	FASS 9779	1.3
3912	2.5.1.1am	FASS 9673	1.2
3913	2.5.1.1am	FASS 9758	1.3
3913	2.5.1.1am	FASS 9673	1.2
3913	2.5.1.1am	FASS 9779	1.3
3913	2.5.1.1am	FASS 9798	1.3
3913	2.5.1.1am	FASS 9778	1.3
3914	2.5.1.1am	FASS 9758	1.3
3914	2.5.1.1am	FASS 9814	1.3
3914	2.5.1.1am	FASS 9783	1.3
3914	2.5.1.1am	FASS 9662	1.2
3915	2.5.1.1am	FASS 9758	1.3
3916	2.5.1.1am	FASS 9758	1.3
3916	2.5.1.1am	FASS 9788	1.3
3916	2.5.1.1am	FASS 9799	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
3917	2.5.1.1am	FASS 9746	1.3
3917	2.5.1.1am	FASS 9747	1.3
3918	2.5.1.1am	FASS 9758	1.3
3918	2.5.1.1am	FASS 9732	1.3
3918	2.5.1.1am	FASS 9775	1.3
3918	2.5.1.1am	FASS 9808	1.3
3918	2.5.1.1am	FASS 9809	1.3
3919	2.5.1.1am	FASS 9758	1.3
3919	2.5.1.1am	FASS 9775	1.3
3919	2.5.1.1am	FASS 9808	1.3
3919	2.5.1.1am	FASS 9732	1.3
3919	2.5.1.1am	FASS 9809	1.3
3920	2.5.1.1am	FASS 22555	1.5
3920	2.5.1.1am	FASS 22558	1.5
3920	2.5.1.1am	FASS 22773	1.5
3920	2.5.1.1am	FASS 9704	1.2
3920	2.5.1.1am	FASS 9706	1.2
3920	2.5.1.1am	FASS 22648	1.6
3920	2.5.1.1am	FASS 22650	1.6
3920	2.5.1.1am	FASS 9704	1.2
3920	2.5.1.1am	FASS 22579	1.5
3920	2.5.1.1am	FASS 22786	1.6
3920	2.5.1.1am	FASS 22638	1.6
3920	2.5.1.1am	FASS 22579	1.5
3920	2.5.1.1am	FASS 22565	1.5
3921	2.5.1.1am	FASS 18239	1.2
3921	2.5.1.1am	FASS 9680	1.2
3921	2.5.1.1am	FASS 9729	1.3
3922	2.5.1.1am	FASS 22773	1.5
3922	2.5.1.1am	FASS 22786	1.6
3922	2.5.1.1am	FASS 22555	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
3923	2.5.1.1am	FASS 9730	1.3
3923	2.5.1.1am	FASS 9783	1.3
3923	2.5.1.1am	FASS 9755	1.3
3923	2.5.1.1am	FASS 9800	1.3
3923	2.5.1.1am	FASS 9799	1.3
3923	2.5.1.1am	FASS 9779	1.3
3923	2.5.1.1am	FASS 9767	1.3
3924	2.5.1.1am	FASS 22738	1.7
3924	2.5.1.1am	FASS 22744	1.7
3925	2.5.1.1am	FASS 22698	1.7
3925	2.5.1.1am	FASS 22700	1.7
3925	2.5.1.1am	FASS 22719	1.7
3925	2.5.1.1am	FASS 22797	1.7
3925	2.5.1.1am	FASS 22793	1.7
3925	2.5.1.1am	FASS 22708	1.7
3944	2.5.1.1am	FASS 27717	1.7
3944	2.5.1.1am	FASS 22698	1.7
3944	2.5.1.1am	FASS 22625	1.6
3944	2.5.1.1am	FASS 22719	1.7
3944	2.5.1.1am	FASS 25912	1.7
3944	2.5.1.1am	FASS 22711	1.7
3944	2.5.1.1am	FASS 22615	1.6
3944	2.5.1.1am	FASS 9716	1.2
3944	2.5.1.1am	FASS 22690	1.7
3944	2.5.1.1am	FASS 18347	1.2
3944	2.5.1.1am	FASS 22783	1.6
3944	2.5.1.1am	FASS 22735	1.7
3944	2.5.1.1am	FASS 22716	1.7
3944	2.5.1.1am	FASS 22715	1.7
3944	2.5.1.1am	FASS 22707	1.7
3944	2.5.1.1am	FASS 22620	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
3944	2.5.1.1am	FASS 22619	1.6
3944	2.5.1.1am	FASS 22617	1.6
3944	2.5.1.1am	FASS 22706	1.7
3944	2.5.1.1am	FASS 22747	1.7
3953	2.5.1.1am	FASS 22617	1.6
3953	2.5.1.1am	FASS 22619	1.6
3953	2.5.1.1am	FASS 22707	1.7
3953	2.5.1.1am	FASS 22716	1.7
3953	2.5.1.1am	FASS 22715	1.7
3953	2.5.1.1am	FASS 25912	1.7
3953	2.5.1.1am	FASS 22747	1.7
3953	2.5.1.1am	FASS 22719	1.7
3953	2.5.1.1am	FASS 22698	1.7
3953	2.5.1.1am	FASS 22625	1.6
3953	2.5.1.1am	FASS 19968	1.2
3953	2.5.1.1am	FASS 27717	1.7
3953	2.5.1.1am	FASS 22690	1.7
3953	2.5.1.1am	FASS 22615	1.6
3953	2.5.1.1am	FASS 18350	1.3
3953	2.5.1.1am	FASS 9716	1.2
3953	2.5.1.1am	FASS 22711	1.7
3953	2.5.1.1am	FASS 22706	1.7
3953	2.5.1.1am	FASS 18347	1.2
3953	2.5.1.1am	FASS 22783	1.6
3953	2.5.1.1am	FASS 22735	1.7
3953	2.5.1.1am	FASS 22620	1.6
3963	2.5.1.1am	FASS 27717	1.7
3963	2.5.1.1am	FASS 22625	1.6
3963	2.5.1.1am	FASS 22719	1.7
3963	2.5.1.1am	FASS 22698	1.7
3963	2.5.1.1am	FASS 22690	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
3963	2.5.1.1am	FASS 18347	1.2
3963	2.5.1.1am	FASS 22783	1.6
3963	2.5.1.1am	FASS 22735	1.7
3963	2.5.1.1am	FASS 22716	1.7
3963	2.5.1.1am	FASS 22715	1.7
3963	2.5.1.1am	FASS 22707	1.7
3963	2.5.1.1am	FASS 22620	1.6
3963	2.5.1.1am	FASS 22619	1.6
3963	2.5.1.1am	FASS 22617	1.6
3963	2.5.1.1am	FASS 22615	1.6
3963	2.5.1.1am	FASS 18350	1.3
3963	2.5.1.1am	FASS 9716	1.2
3963	2.5.1.1am	FASS 22711	1.7
3963	2.5.1.1am	FASS 22706	1.7
3963	2.5.1.1am	FASS 25912	1.7
3963	2.5.1.1am	FASS 22747	1.7
3963	2.5.1.1am	FASS 19968	1.2
3964	2.5.1.1am	FASS 9725	1.2
3964	2.5.1.1am	FASS 9844	1.4
3964	2.5.1.1am	FASS 9869	1.4
3965	2.5.1.1am	FASS 9715	1.2
3965	2.5.1.1am	FASS 22558	1.5
3965	2.5.1.1am	FASS 22565	1.5
3965	2.5.1.1am	FASS 22562	1.5
3965	2.5.1.1am	FASS 22638	1.6
3965	2.5.1.1am	FASS 22580	APPENDIX B
3965	2.5.1.1am	FASS 22579	1.5
3965	2.5.1.1am	FASS 22557	1.5
3965	2.5.1.1am	FASS 22564	1.5
3965	2.5.1.1am	FASS 22555	1.5
3965	2.5.1.1am	FASS 22556	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
3966	2.5.1.1am	FASS 26925	1.8
3966	2.5.1.1am	FASS 22698	1.7
3966	2.5.1.1am	FASS 22625	1.6
3966	2.5.1.1am	FASS 22690	1.7
3966	2.5.1.1am	FASS 18347	1.2
3966	2.5.1.1am	FASS 22783	1.6
3966	2.5.1.1am	FASS 22735	1.7
3966	2.5.1.1am	FASS 22716	1.7
3966	2.5.1.1am	FASS 22715	1.7
3966	2.5.1.1am	FASS 22707	1.7
3966	2.5.1.1am	FASS 22620	1.6
3966	2.5.1.1am	FASS 22619	1.6
3966	2.5.1.1am	FASS 22617	1.6
3966	2.5.1.1am	FASS 22615	1.6
3966	2.5.1.1am	FASS 9716	1.2
3966	2.5.1.1am	FASS 22711	1.7
3966	2.5.1.1am	FASS 22706	1.7
3966	2.5.1.1am	FASS 25912	1.7
3966	2.5.1.1am	FASS 22747	1.7
3966	2.5.1.1am	FASS 22719	1.7
3966	2.5.1.1am	FASS 27717	1.7
3967	2.5.1.1am	FASS 22621	1.6
3967	2.5.1.1am	FASS 22624	1.6
3967	2.5.1.1am	FASS 22632	1.6
3967	2.5.1.1am	FASS 22671	1.6
3967	2.5.1.1am	FASS 22676	1.6
3967	2.5.1.1am	FASS 22767	1.7
3967	2.5.1.1am	FASS 22677	1.6
3967	2.5.1.1am	FASS 22789	1.6
3967	2.5.1.1am	FASS 22674	1.6
3968	2.5.1.1am	FASS 22621	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
3968	2.5.1.1am	FASS 22624	1.6
3968	2.5.1.1am	FASS 22632	1.6
3968	2.5.1.1am	FASS 22671	1.6
3968	2.5.1.1am	FASS 22676	1.6
3968	2.5.1.1am	FASS 22767	1.7
3968	2.5.1.1am	FASS 22677	1.6
3968	2.5.1.1am	FASS 22789	1.6
3968	2.5.1.1am	FASS 22674	1.6
3969	2.5.1.1am	FASS 9725	1.2
3969	2.5.1.1am	FASS 9823	1.4
3969	2.5.1.1am	FASS 9844	1.4
3970	2.5.1.1am	FASS 9725	1.2
3970	2.5.1.1am	FASS 9839	1.4
3970	2.5.1.1am	FASS 9844	1.4
3971	2.5.1.1am	FASS 22619	1.6
3971	2.5.1.1am	FASS 22615	1.6
3971	2.5.1.1am	FASS 22733	1.7
3971	2.5.1.1am	FASS 22620	1.6
3971	2.5.1.1am	FASS 22734	1.7
3972	2.5.1.1am	FASS 19973	1.3
3973	2.5.1.1am	FASS 27717	1.7
3973	2.5.1.1am	FASS 22625	1.6
3973	2.5.1.1am	FASS 22719	1.7
3973	2.5.1.1am	FASS 25912	1.7
3973	2.5.1.1am	FASS 22747	1.7
3973	2.5.1.1am	FASS 22715	1.7
3973	2.5.1.1am	FASS 22707	1.7
3973	2.5.1.1am	FASS 22620	1.6
3973	2.5.1.1am	FASS 22619	1.6
3973	2.5.1.1am	FASS 22617	1.6
3973	2.5.1.1am	FASS 22615	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
3973	2.5.1.1am	FASS 9716	1.2
3973	2.5.1.1am	FASS 22711	1.7
3973	2.5.1.1am	FASS 22690	1.7
3973	2.5.1.1am	FASS 18347	1.2
3973	2.5.1.1am	FASS 22783	1.6
3973	2.5.1.1am	FASS 22735	1.7
3973	2.5.1.1am	FASS 22716	1.7
3973	2.5.1.1am	FASS 22706	1.7
3973	2.5.1.1am	FASS 22698	1.7
3974	2.5.1.1am	FASS 22555	1.5
3974	2.5.1.1am	FASS 22650	1.6
3974	2.5.1.1am	FASS 22651	1.6
3974	2.5.1.1am	FASS 22579	1.5
3974	2.5.1.1am	FASS 22786	1.6
3974	2.5.1.1am	FASS 22773	1.5
3974	2.5.1.1am	FASS 22640	1.6
3974	2.5.1.1am	FASS 22638	1.6
3974	2.5.1.1am	FASS 22580	APPENDIX B
3974	2.5.1.1am	FASS 22648	1.6
3974	2.5.1.1am	FASS 22557	1.5
3974	2.5.1.1am	FASS 22565	1.5
3975	2.5.1.1am	FASS 9680	1.2
3975	2.5.1.1am	FASS 9729	1.3
3975	2.5.1.1am	FASS 9764	1.3
3975	2.5.1.1am	FASS 22581	APPENDIX B
3975	2.5.1.1am	FASS 22660	1.6
3975	2.5.1.1am	FASS 22610	1.5
3975	2.5.1.1am	FASS 22665	1.6
3975	2.5.1.1am	FASS 22557	1.5
3976	2.5.1.1am	FASS 9768	1.3
3976	2.5.1.1am	FASS 9700	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
3976	2.5.1.1am	FASS 9701	1.2
3977	2.5.1.1am	FASS 9700	1.2
3977	2.5.1.1am	FASS 9701	1.2
3977	2.5.1.1am	FASS 9712	1.2
3977	2.5.1.1am	FASS 9833	1.4
3977	2.5.1.1am	FASS 18243	1.2
3977	2.5.1.1am	FASS 9714	1.2
3977	2.5.1.1am	FASS 9837	1.4
3978	2.5.1.1am	FASS 22698	1.7
3978	2.5.1.1am	FASS 22719	1.7
3978	2.5.1.1am	FASS 22708	1.7
3978	2.5.1.1am	FASS 22700	1.7
3978	2.5.1.1am	FASS 22793	1.7
3978	2.5.1.1am	FASS 22699	1.7
3978	2.5.1.1am	FASS 22797	1.7
3979	2.5.1.1am	FASS 22642	1.6
3979	2.5.1.1am	FASS 22684	1.6
3979	2.5.1.1am	FASS 22641	1.6
3979	2.5.1.1am	FASS 9708	1.2
3979	2.5.1.1am	FASS 22788	1.6
3980	2.5.1.1am	FASS 22621	1.6
3980	2.5.1.1am	FASS 22624	1.6
3980	2.5.1.1am	FASS 22632	1.6
3980	2.5.1.1am	FASS 22674	1.6
3980	2.5.1.1am	FASS 22677	1.6
3980	2.5.1.1am	FASS 22676	1.6
3980	2.5.1.1am	FASS 22789	1.6
3980	2.5.1.1am	FASS 22767	1.7
3980	2.5.1.1am	FASS 22671	1.6
3981	2.5.1.1am	FASS 22769	1.7
3982	2.5.1.1am	FASS 22773	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
3982	2.5.1.1am	FASS 22786	1.6
3982	2.5.1.1am	FASS 22555	1.5
3983	2.5.1.1am	FASS 9715	1.2
3983	2.5.1.1am	FASS 22775	1.5
3983	2.5.1.1am	FASS 22558	1.5
3983	2.5.1.1am	FASS 22555	1.5
3983	2.5.1.1am	FASS 22556	1.5
3984	2.5.1.1am	FASS 9715	1.2
3984	2.5.1.1am	FASS 22555	1.5
3984	2.5.1.1am	FASS 22558	1.5
3984	2.5.1.1am	FASS 22579	1.5
3984	2.5.1.1am	FASS 22775	1.5
3984	2.5.1.1am	FASS 22556	1.5
3985	2.5.1.1am	FASS 9758	1.3
3985	2.5.1.1am	FASS 9779	1.3
3985	2.5.1.1am	FASS 9778	1.3
3985	2.5.1.1am	FASS 9673	1.2
3985	2.5.1.1am	FASS 9798	1.3
3986	2.5.1.1am	FASS 9758	1.3
3986	2.5.1.1am	FASS 9779	1.3
3986	2.5.1.1am	FASS 9778	1.3
3986	2.5.1.1am	FASS 9798	1.3
3986	2.5.1.1am	FASS 9673	1.2
3987	2.5.1.1am	FASS 9758	1.3
3987	2.5.1.1am	FASS 9673	1.2
3987	2.5.1.1am	FASS 9778	1.3
3987	2.5.1.1am	FASS 9779	1.3
3987	2.5.1.1am	FASS 9798	1.3
3988	2.5.1.1am	FASS 9758	1.3
3988	2.5.1.1am	FASS 9732	1.3
3989	2.5.1.1am	FASS 9758	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
3989	2.5.1.1am	FASS 9779	1.3
3989	2.5.1.1am	FASS 9778	1.3
3989	2.5.1.1am	FASS 9673	1.2
3990	2.5.1.1am	FASS 9767	1.3
3990	2.5.1.1am	FASS 9768	1.3
3991	2.5.1.1am	FASS 9732	1.3
3991	2.5.1.1am	FASS 22633	1.6
3991	2.5.1.1am	FASS 22636	1.6
3991	2.5.1.1am	FASS 9803	1.3
3992	2.5.1.1am	FASS 9732	1.3
3992	2.5.1.1am	FASS 22636	1.6
3992	2.5.1.1am	FASS 22633	1.6
3992	2.5.1.1am	FASS 9803	1.3
3993	2.5.1.1am	FASS 9732	1.3
3993	2.5.1.1am	FASS 22633	1.6
3993	2.5.1.1am	FASS 22636	1.6
3993	2.5.1.1am	FASS 9803	1.3
3994	2.5.1.1am	FASS 22633	1.6
3994	2.5.1.1am	FASS 9776	1.3
3994	2.5.1.1am	FASS 9775	1.3
3994	2.5.1.1am	FASS 22636	1.6
3995	2.5.1.1am	FASS 9814	1.3
3995	2.5.1.1am	FASS 22580	APPENDIX B
3995	2.5.1.1am	FASS 22581	APPENDIX B
3995	2.5.1.1am	FASS 22550	1.5
3996	2.5.1.1am	FASS 9758	1.3
3996	2.5.1.1am	FASS 9859	1.4
3996	2.5.1.1am	FASS 9814	1.3
3996	2.5.1.1am	FASS 9662	1.2
3996	2.5.1.1am	FASS 9893	1.5
3997	2.5.1.1am	FASS 9732	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
3997	2.5.1.1am	FASS 22636	1.6
3997	2.5.1.1am	FASS 22633	1.6
3997	2.5.1.1am	FASS 9803	1.3
3998	2.5.1.1am	FASS 9732	1.3
3998	2.5.1.1am	FASS 22636	1.6
3998	2.5.1.1am	FASS 22633	1.6
3998	2.5.1.1am	FASS 9803	1.3
3999	2.5.1.1am	FASS 9796	1.3
3999	2.5.1.1am	FASS 9797	1.3
4000	2.5.1.1am	FASS 9732	1.3
4000	2.5.1.1am	FASS 22636	1.6
4000	2.5.1.1am	FASS 9803	1.3
4000	2.5.1.1am	FASS 22633	1.6
4001	2.5.1.1am	FASS 9755	1.3
4002	2.5.1.1am	FASS 9755	1.3
4003	2.5.1.1am	FASS 9755	1.3
4004	2.5.1.1am	FASS 9893	1.5
4005	2.5.1.1am	FASS 9742	1.3
4005	2.5.1.1am	FASS 9747	1.3
4005	2.5.1.1am	FASS 9752	1.3
4005	2.5.1.1am	FASS 9746	1.3
4005	2.5.1.1am	FASS 9759	1.3
4005	2.5.1.1am	FASS 9744	1.3
4006	2.5.1.1am	FASS 22640	1.6
4006	2.5.1.1am	FASS 22641	1.6
4006	2.5.1.1am	FASS 22642	1.6
4006	2.5.1.1am	FASS 22684	1.6
4006	2.5.1.1am	FASS 9708	1.2
4006	2.5.1.1am	FASS 9705	1.2
4006	2.5.1.1am	FASS 22788	1.6
4007	2.5.1.1am	FASS 9715	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4007	2.5.1.1am	FASS 22557	1.5
4007	2.5.1.1am	FASS 22556	1.5
4007	2.5.1.1am	FASS 22555	1.5
4007	2.5.1.1am	FASS 22558	1.5
4007	2.5.1.1am	FASS 22580	APPENDIX B
4007	2.5.1.1am	FASS 22640	1.6
4007	2.5.1.1am	FASS 22638	1.6
4007	2.5.1.1am	FASS 22579	1.5
4007	2.5.1.1am	FASS 22786	1.6
4007	2.5.1.1am	FASS 22775	1.5
4007	2.5.1.1am	FASS 22773	1.5
4007	2.5.1.1am	FASS 22565	1.5
4008	2.5.1.1am	FASS 22773	1.5
4008	2.5.1.1am	FASS 22555	1.5
4008	2.5.1.1am	FASS 22786	1.6
4009	2.5.1.1am	FASS 9679	1.2
4009	2.5.1.1am	FASS 9820	1.3
4009	2.5.1.1am	FASS 9878	1.1
4009	2.5.1.1am	FASS 9822	1.3
4010	2.5.1.1am	FASS 9725	1.2
4010	2.5.1.1am	FASS 9841	1.4
4010	2.5.1.1am	FASS 9848	1.4
4010	2.5.1.1am	FASS 9844	1.4
4010	2.5.1.1am	FASS 9842	1.4
4010	2.5.1.1am	FASS 9839	1.4
4010	2.5.1.1am	FASS 9823	1.4
4011	2.5.1.1am	FASS 9848	1.4
4011	2.5.1.1am	FASS 9662	1.2
4011	2.5.1.1am	FASS 9814	1.3
4012	2.5.1.1am	FASS 9715	1.2
4012	2.5.1.1am	FASS 22556	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4012	2.5.1.1am	FASS 22558	1.5
4012	2.5.1.1am	FASS 22557	1.5
4012	2.5.1.1am	FASS 22579	1.5
4012	2.5.1.1am	FASS 22775	1.5
4012	2.5.1.1am	FASS 22773	1.5
4012	2.5.1.1am	FASS 22640	1.6
4012	2.5.1.1am	FASS 22638	1.6
4012	2.5.1.1am	FASS 22565	1.5
4012	2.5.1.1am	FASS 22555	1.5
4013	2.5.1.1am	FASS 9732	1.3
4013	2.5.1.1am	FASS 22580	APPENDIX B
4014	2.5.1.1am	FASS 9732	1.3
4014	2.5.1.1am	FASS 9803	1.3
4014	2.5.1.1am	FASS 22636	1.6
4014	2.5.1.1am	FASS 22633	1.6
4014	2.5.1.1am	FASS 22580	APPENDIX B
4015	2.5.1.1am	FASS 22556	1.5
4015	2.5.1.1am	FASS 22638	1.6
4015	2.5.1.1am	FASS 22775	1.5
4015	2.5.1.1am	FASS 22651	1.6
4015	2.5.1.1am	FASS 9859	1.4
4015	2.5.1.1am	FASS 9893	1.5
4015	2.5.1.1am	FASS 22773	1.5
4016	2.5.1.1am	FASS 9758	1.3
4016	2.5.1.1am	FASS 9893	1.5
4016	2.5.1.1am	FASS 9859	1.4
4017	2.5.1.1am	FASS 9732	1.3
4018	2.5.1.1am	FASS 22555	1.5
4018	2.5.1.1am	FASS 22580	APPENDIX B
4018	2.5.1.1am	FASS 22640	1.6
4018	2.5.1.1am	FASS 22638	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4018	2.5.1.1am	FASS 22632	1.6
4018	2.5.1.1am	FASS 22624	1.6
4018	2.5.1.1am	FASS 22621	1.6
4018	2.5.1.1am	FASS 9706	1.2
4018	2.5.1.1am	FASS 9704	1.2
4018	2.5.1.1am	FASS 22579	1.5
4018	2.5.1.1am	FASS 22786	1.6
4018	2.5.1.1am	FASS 22775	1.5
4018	2.5.1.1am	FASS 9729	1.3
4018	2.5.1.1am	FASS 9680	1.2
4018	2.5.1.1am	FASS 22789	1.6
4018	2.5.1.1am	FASS 22767	1.7
4018	2.5.1.1am	FASS 22677	1.6
4018	2.5.1.1am	FASS 22676	1.6
4018	2.5.1.1am	FASS 22674	1.6
4018	2.5.1.1am	FASS 22671	1.6
4018	2.5.1.1am	FASS 9705	1.2
4018	2.5.1.1am	FASS 9708	1.2
4018	2.5.1.1am	FASS 22788	1.6
4018	2.5.1.1am	FASS 22684	1.6
4018	2.5.1.1am	FASS 22642	1.6
4018	2.5.1.1am	FASS 22641	1.6
4018	2.5.1.1am	FASS 22665	1.6
4018	2.5.1.1am	FASS 22660	1.6
4018	2.5.1.1am	FASS 22610	1.5
4018	2.5.1.1am	FASS 22581	APPENDIX B
4018	2.5.1.1am	FASS 9764	1.3
4018	2.5.1.1am	FASS 22773	1.5
4018	2.5.1.1am	FASS 22565	1.5
4019	2.5.1.1am	FASS 22555	1.5
4019	2.5.1.1am	FASS 22558	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4019	2.5.1.1am	FASS 22562	1.5
4019	2.5.1.1am	FASS 22565	1.5
4019	2.5.1.1am	FASS 22638	1.6
4019	2.5.1.1am	FASS 22786	1.6
4019	2.5.1.1am	FASS 22773	1.5
4019	2.5.1.1am	FASS 22676	1.6
4019	2.5.1.1am	FASS 22674	1.6
4019	2.5.1.1am	FASS 22671	1.6
4019	2.5.1.1am	FASS 22632	1.6
4019	2.5.1.1am	FASS 22624	1.6
4019	2.5.1.1am	FASS 22621	1.6
4019	2.5.1.1am	FASS 22648	1.6
4019	2.5.1.1am	FASS 22650	1.6
4019	2.5.1.1am	FASS 9708	1.2
4019	2.5.1.1am	FASS 22788	1.6
4019	2.5.1.1am	FASS 22684	1.6
4019	2.5.1.1am	FASS 22642	1.6
4019	2.5.1.1am	FASS 22641	1.6
4019	2.5.1.1am	FASS 22665	1.6
4019	2.5.1.1am	FASS 22660	1.6
4019	2.5.1.1am	FASS 22610	1.5
4019	2.5.1.1am	FASS 22581	APPENDIX B
4019	2.5.1.1am	FASS 9764	1.3
4019	2.5.1.1am	FASS 9729	1.3
4019	2.5.1.1am	FASS 9680	1.2
4019	2.5.1.1am	FASS 22789	1.6
4019	2.5.1.1am	FASS 22767	1.7
4019	2.5.1.1am	FASS 22677	1.6
4019	2.5.1.1am	FASS 22579	1.5
4019	2.5.1.1am	FASS 22580	APPENDIX B
4021	2.5.1.1am	FASS 9679	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4021	2.5.1.1am	FASS 9734	1.3
4021	2.5.1.1am	FASS 9787	1.3
4021	2.5.1.1am	FASS 9796	1.3
4021	2.5.1.1am	FASS 9807	1.3
4021	2.5.1.1am	FASS 9814	1.3
4021	2.5.1.1am	FASS 9797	1.3
4023	2.5.1.1am	FASS 9779	1.3
4023	2.5.1.1am	FASS 9785	1.3
4023	2.5.1.1am	FASS 9787	1.3
4024	2.5.1.1am	FASS 9732	1.3
4025	2.5.1.1am	FASS 9814	1.3
4025	2.5.1.1am	FASS 9784	1.3
4025	2.5.1.1am	FASS 22581	APPENDIX B
4025	2.5.1.1am	FASS 9807	1.3
4025	2.5.1.1am	FASS 9806	1.3
4025	2.5.1.1am	FASS 9662	1.2
4026	2.5.1.1am	FASS 9725	1.2
4026	2.5.1.1am	FASS 9823	1.4
4027	2.5.1.1am	FASS 9725	1.2
4027	2.5.1.1am	FASS 9823	1.4
4028	2.5.1.1am	FASS 22636	1.6
4028	2.5.1.1am	FASS 22786	1.6
4029	2.5.1.1am	FASS 9715	1.2
4029	2.5.1.1am	FASS 22557	1.5
4029	2.5.1.1am	FASS 22556	1.5
4029	2.5.1.1am	FASS 22579	1.5
4029	2.5.1.1am	FASS 22786	1.6
4029	2.5.1.1am	FASS 22775	1.5
4029	2.5.1.1am	FASS 22773	1.5
4029	2.5.1.1am	FASS 22640	1.6
4029	2.5.1.1am	FASS 22638	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4029	2.5.1.1am	FASS 22580	APPENDIX B
4029	2.5.1.1am	FASS 22565	1.5
4029	2.5.1.1am	FASS 22558	1.5
4029	2.5.1.1am	FASS 22555	1.5
4030	2.5.1.1am	FASS 9665	1.2
4031	2.5.1.1am	FASS 9741	1.3
4031	2.5.1.1am	FASS 9742	1.3
4031	2.5.1.1am	FASS 9743	1.3
4031	2.5.1.1am	FASS 9744	1.3
4031	2.5.1.1am	FASS 9746	1.3
4031	2.5.1.1am	FASS 9745	1.3
4031	2.5.1.1am	FASS 9747	1.3
4034	2.5.1.1am	FASS 9705	1.2
4034	2.5.1.1am	FASS 9708	1.2
4034	2.5.1.1am	FASS 9755	1.3
4034	2.5.1.1am	FASS 9742	1.3
4034	2.5.1.1am	FASS 9744	1.3
4034	2.5.1.1am	FASS 9746	1.3
4034	2.5.1.1am	FASS 9752	1.3
4034	2.5.1.1am	FASS 9747	1.3
4034	2.5.1.1am	FASS 9759	1.3
4034	2.5.1.1am	FASS 9745	1.3
4034	2.5.1.1am	FASS 9743	1.3
4034	2.5.1.1am	FASS 9741	1.3
4035	2.5.1.1am	FASS 9741	1.3
4035	2.5.1.1am	FASS 9743	1.3
4035	2.5.1.1am	FASS 9745	1.3
4035	2.5.1.1am	FASS 9744	1.3
4035	2.5.1.1am	FASS 9747	1.3
4035	2.5.1.1am	FASS 9746	1.3
4035	2.5.1.1am	FASS 9742	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4036	2.5.1.1am	FASS 22675	1.6
4036	2.5.1.1am	FASS 22800	1.7
4038	2.5.1.1am	FASS 9662	1.2
4038	2.5.1.1am	FASS 22675	1.6
4038	2.5.1.1am	FASS 22800	1.7
4040	2.5.1.1am	FASS 9751	1.3
4042	2.5.1.1am	FASS 22675	1.6
4042	2.5.1.1am	FASS 22800	1.7
4043	2.5.1.1am	FASS 9673	1.2
4043	2.5.1.1am	FASS 22555	1.5
4043	2.5.1.1am	FASS 9729	1.3
4043	2.5.1.1am	FASS 27717	1.7
4044	2.5.1.1am	FASS 9673	1.2
4044	2.5.1.1am	FASS 9729	1.3
4044	2.5.1.1am	FASS 27717	1.7
4044	2.5.1.1am	FASS 22555	1.5
4045	2.5.1.1am	FASS 9673	1.2
4045	2.5.1.1am	FASS 9729	1.3
4045	2.5.1.1am	FASS 27717	1.7
4045	2.5.1.1am	FASS 22555	1.5
4046	2.5.1.1am	FASS 9673	1.2
4046	2.5.1.1am	FASS 22555	1.5
4046	2.5.1.1am	FASS 27717	1.7
4046	2.5.1.1am	FASS 9729	1.3
4047	2.5.1.1am	FASS 9673	1.2
4047	2.5.1.1am	FASS 22555	1.5
4047	2.5.1.1am	FASS 27717	1.7
4047	2.5.1.1am	FASS 9713	1.2
4048	2.5.1.1am	FASS 22554	1.5
4048	2.5.1.1am	FASS 22667	1.6
4048	2.5.1.1am	FASS 22675	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4048	2.5.1.1am	FASS 22555	1.5
4048	2.5.1.1am	FASS 9716	1.2
4048	2.5.1.1am	FASS 22669	1.6
4049	2.5.1.1am	FASS 22705	1.7
4051	2.5.1.1am	FASS 22705	1.7
4053	2.5.1.1am	FASS 9662	1.2
4053	2.5.1.1am	FASS 9775	1.3
4054	2.5.1.1am	FASS 9662	1.2
4055	2.5.1.1am	FASS 22800	1.7
4055	2.5.1.1am	FASS 22675	1.6
4056	2.5.1.1am	FASS 9827	1.4
4057	2.5.1.1am	FASS 9741	1.3
4057	2.5.1.1am	FASS 9742	1.3
4057	2.5.1.1am	FASS 9743	1.3
4057	2.5.1.1am	FASS 9745	1.3
4057	2.5.1.1am	FASS 9747	1.3
4057	2.5.1.1am	FASS 9746	1.3
4057	2.5.1.1am	FASS 9744	1.3
4058	2.5.1.1am	FASS 22636	1.6
4058	2.5.1.1am	FASS 9713	1.2
4060	2.5.1.1am	FASS 9730	1.3
4060	2.5.1.1am	FASS 9768	1.3
4061	2.5.1.1am	FASS 22692	1.7
4062	2.5.1.1am	FASS 22636	1.6
4062	2.5.1.1am	FASS 9713	1.2
4064	2.5.1.1am	FASS 9661	1.2
4064	2.5.1.1am	FASS 9762	1.3
4064	2.5.1.1am	FASS 9662	1.2
4064	2.5.1.1am	FASS 9768	1.3
4064	2.5.1.1am	FASS 9775	1.3
4064	2.5.1.1am	FASS 9770	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4065	2.5.1.1am	FASS 9661	1.2
4065	2.5.1.1am	FASS 9775	1.3
4065	2.5.1.1am	FASS 9770	1.3
4065	2.5.1.1am	FASS 9662	1.2
4065	2.5.1.1am	FASS 9768	1.3
4065	2.5.1.1am	FASS 9762	1.3
4066	2.5.1.1am	FASS 22628	1.6
4066	2.5.1.1am	FASS 22629	1.6
4066	2.5.1.1am	FASS 22785	1.6
4066	2.5.1.1am	FASS 22630	1.6
4067	2.5.1.1am	FASS 9681	1.2
4067	2.5.1.1am	FASS 9681	1.2
4068	2.5.1.1am	FASS 22630	1.6
4068	2.5.1.1am	FASS 9681	1.2
4068	2.5.1.1am	FASS 22631	1.6
4068	2.5.1.1am	FASS 22710	1.7
4069	2.5.1.1am	FASS 9681	1.2
4069	2.5.1.1am	FASS 9690	1.2
4069	2.5.1.1am	FASS 9689	1.2
4069	2.5.1.1am	FASS 9855	1.4
4070	2.5.1.1am	FASS 9662	1.2
4070	2.5.1.1am	FASS 9713	1.2
4070	2.5.1.1am	FASS 9684	1.2
4070	2.5.1.1am	FASS 9814	1.3
4071	2.5.1.1am	FASS 9662	1.2
4071	2.5.1.1am	FASS 9713	1.2
4071	2.5.1.1am	FASS 9684	1.2
4071	2.5.1.1am	FASS 9814	1.3
4072	2.5.1.1am	FASS 22783	1.6
4073	2.5.1.1am	FASS 9814	1.3
4073	2.5.1.1am	FASS 22581	APPENDIX B

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4073	2.5.1.1am	FASS 22580	APPENDIX B
4073	2.5.1.1am	FASS 22550	1.5
4074	2.5.1.1am	FASS 22628	1.6
4074	2.5.1.1am	FASS 22785	1.6
4074	2.5.1.1am	FASS 22629	1.6
4074	2.5.1.1am	FASS 22630	1.6
4075	2.5.1.1am	FASS 9673	1.2
4075	2.5.1.1am	FASS 27717	1.7
4075	2.5.1.1am	FASS 22555	1.5
4075	2.5.1.1am	FASS 9729	1.3
4076	2.5.1.1am	FASS 22628	1.6
4076	2.5.1.1am	FASS 27721	1.7
4076	2.5.1.1am	FASS 22629	1.6
4076	2.5.1.1am	FASS 22785	1.6
4077	2.5.1.1am	FASS 9705	1.2
4077	2.5.1.1am	FASS 22647	1.6
4077	2.5.1.1am	FASS 9752	1.3
4077	2.5.1.1am	FASS 9662	1.2
4077	2.5.1.1am	FASS 22648	1.6
4077	2.5.1.1am	FASS 9708	1.2
4078	2.5.1.1am	FASS 27717	1.7
4078	2.5.1.1am	FASS 22783	1.6
4079	2.5.1.1am	FASS 27717	1.7
4079	2.5.1.1am	FASS 22783	1.6
4080	2.5.1.1am	FASS 22628	1.6
4080	2.5.1.1am	FASS 22629	1.6
4080	2.5.1.1am	FASS 22785	1.6
4080	2.5.1.1am	FASS 22630	1.6
4082	2.5.1.1am	FASS 9717	1.2
4082	2.5.1.1am	FASS 9719	1.2
4082	2.5.1.1am	FASS 22690	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4082	2.5.1.1am	FASS 9721	1.2
4083	2.5.1.1am	FASS 9673	1.2
4083	2.5.1.1am	FASS 22555	1.5
4083	2.5.1.1am	FASS 9729	1.3
4083	2.5.1.1am	FASS 27717	1.7
4084	2.5.1.1am	FASS 9673	1.2
4084	2.5.1.1am	FASS 9729	1.3
4084	2.5.1.1am	FASS 27717	1.7
4084	2.5.1.1am	FASS 22555	1.5
4085	2.5.1.1am	FASS 9673	1.2
4085	2.5.1.1am	FASS 27717	1.7
4085	2.5.1.1am	FASS 9729	1.3
4085	2.5.1.1am	FASS 22555	1.5
4086	2.5.1.1am	FASS 9755	1.3
4087	2.5.1.1am	FASS 9755	1.3
4088	2.5.1.1am	FASS 9730	1.3
4088	2.5.1.1am	FASS 9768	1.3
4089	2.5.1.1am	FASS 22630	1.6
4089	2.5.1.1am	FASS 22631	1.6
4089	2.5.1.1am	FASS 22629	1.6
4090	2.5.1.1am	FASS 22628	1.6
4090	2.5.1.1am	FASS 22785	1.6
4090	2.5.1.1am	FASS 22629	1.6
4090	2.5.1.1am	FASS 22630	1.6
4091	2.5.1.1am	FASS 22628	1.6
4091	2.5.1.1am	FASS 22629	1.6
4091	2.5.1.1am	FASS 22630	1.6
4091	2.5.1.1am	FASS 22785	1.6
4092	2.5.1.1am	FASS 9741	1.3
4092	2.5.1.1am	FASS 9747	1.3
4092	2.5.1.1am	FASS 9746	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4092	2.5.1.1am	FASS 9745	1.3
4092	2.5.1.1am	FASS 9744	1.3
4092	2.5.1.1am	FASS 9742	1.3
4092	2.5.1.1am	FASS 9743	1.3
4093	2.5.1.1am	FASS 9715	1.2
4093	2.5.1.1am	FASS 22557	1.5
4093	2.5.1.1am	FASS 22556	1.5
4093	2.5.1.1am	FASS 22579	1.5
4093	2.5.1.1am	FASS 22786	1.6
4093	2.5.1.1am	FASS 22775	1.5
4093	2.5.1.1am	FASS 22773	1.5
4093	2.5.1.1am	FASS 22638	1.6
4093	2.5.1.1am	FASS 22580	APPENDIX B
4093	2.5.1.1am	FASS 22565	1.5
4093	2.5.1.1am	FASS 22558	1.5
4093	2.5.1.1am	FASS 22555	1.5
4094	2.5.1.1am	FASS 9741	1.3
4094	2.5.1.1am	FASS 9744	1.3
4094	2.5.1.1am	FASS 9743	1.3
4094	2.5.1.1am	FASS 9742	1.3
4094	2.5.1.1am	FASS 9745	1.3
4094	2.5.1.1am	FASS 9747	1.3
4094	2.5.1.1am	FASS 9746	1.3
4095	2.5.1.1am	FASS 9697	1.2
4095	2.5.1.1am	FASS 9994	1.2
4095	2.5.1.1am	FASS 9901	1.5
4095	2.5.1.1am	FASS 22673	1.6
4096	2.5.1.1am	FASS 9769	1.3
4096	2.5.1.1am	FASS 9759	1.3
4096	2.5.1.1am	FASS 9772	1.3
4097	2.5.1.1am	FASS 27717	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4097	2.5.1.1am	FASS 22783	1.6
4097	2.5.1.1am	FASS 9673	1.2
4098	2.5.1.1am	FASS 9758	1.3
4098	2.5.1.1am	FASS 9778	1.3
4098	2.5.1.1am	FASS 9798	1.3
4098	2.5.1.1am	FASS 9779	1.3
4098	2.5.1.1am	FASS 9804	1.3
4098	2.5.1.1am	FASS 9802	1.3
4098	2.5.1.1am	FASS 9801	1.3
4098	2.5.1.1am	FASS 9795	1.3
4098	2.5.1.1am	FASS 9794	1.3
4098	2.5.1.1am	FASS 9793	1.3
4098	2.5.1.1am	FASS 9809	1.3
4098	2.5.1.1am	FASS 9808	1.3
4098	2.5.1.1am	FASS 9673	1.2
4099	2.5.1.1am	FASS 9739	1.3
4099	2.5.1.1am	FASS 9773	1.3
4099	2.5.1.1am	FASS 9766	1.3
4100	2.5.1.1am	FASS 22719	1.7
4100	2.5.1.1am	FASS 22729	1.7
4100	2.5.1.1am	FASS 22695	1.7
4100	2.5.1.1am	FASS 22730	1.7
4100	2.5.1.1am	FASS 9755	1.3
4101	2.5.1.1am	FASS 9837	1.4
4101	2.5.1.1am	FASS 9878	1.1
4102	2.5.1.1am	FASS 9878	1.1
4102	2.5.1.1am	FASS 9901	1.5
4102	2.5.1.1am	FASS 17870	1.5
4102	2.5.1.1am	FASS 22680	1.6
4103	2.5.1.1am	FASS 9696	1.2
4103	2.5.1.1am	FASS 17870	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4103	2.5.1.1am	FASS 9994	1.2
4103	2.5.1.1am	FASS 9901	1.5
4103	2.5.1.1am	FASS 9697	1.2
4103	2.5.1.1am	FASS 22680	1.6
4104	2.5.1.1am	FASS 22675	1.6
4104	2.5.1.1am	FASS 22800	1.7
4105	2.5.1.1am	FASS 22800	1.7
4105	2.5.1.1am	FASS 22675	1.6
4106	2.5.1.1am	FASS 22636	1.6
4106	2.5.1.1am	FASS 22786	1.6
4107	2.5.1.1am	FASS 9752	1.3
4107	2.5.1.1am	FASS 9872	1.4
4108	2.5.1.1am	FASS 9752	1.3
4108	2.5.1.1am	FASS 9872	1.4
4108	2.5.1.1am	FASS 9759	1.3
4108	2.5.1.1am	FASS 9742	1.3
4108	2.5.1.1am	FASS 9744	1.3
4108	2.5.1.1am	FASS 9746	1.3
4108	2.5.1.1am	FASS 9745	1.3
4108	2.5.1.1am	FASS 9747	1.3
4108	2.5.1.1am	FASS 9743	1.3
4108	2.5.1.1am	FASS 9741	1.3
4109	2.5.1.1am	FASS 9673	1.2
4109	2.5.1.1am	FASS 22555	1.5
4109	2.5.1.1am	FASS 9729	1.3
4109	2.5.1.1am	FASS 27717	1.7
4110	2.5.1.1am	FASS 22796	1.7
4110	2.5.1.1am	FASS 22617	1.6
4110	2.5.1.1am	FASS 22625	1.6
4110	2.5.1.1am	FASS 22615	1.6
4110	2.5.1.1am	FASS 22802	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4110	2.5.1.1am	FASS 22631	1.6
4110	2.5.1.1am	FASS 22555	1.5
4110	2.5.1.1am	FASS 22706	1.7
4111	2.5.1.1am	FASS 22796	1.7
4111	2.5.1.1am	FASS 22625	1.6
4111	2.5.1.1am	FASS 22617	1.6
4111	2.5.1.1am	FASS 22615	1.6
4111	2.5.1.1am	FASS 22555	1.5
4111	2.5.1.1am	FASS 22631	1.6
4111	2.5.1.1am	FASS 22630	1.6
4111	2.5.1.1am	FASS 22708	1.7
4111	2.5.1.1am	FASS 22797	1.7
4112	2.5.1.1am	FASS 22796	1.7
4112	2.5.1.1am	FASS 22631	1.6
4112	2.5.1.1am	FASS 22630	1.6
4112	2.5.1.1am	FASS 22708	1.7
4112	2.5.1.1am	FASS 22625	1.6
4112	2.5.1.1am	FASS 22617	1.6
4112	2.5.1.1am	FASS 22615	1.6
4112	2.5.1.1am	FASS 22555	1.5
4112	2.5.1.1am	FASS 22797	1.7
4113	2.5.1.1am	FASS 9708	1.2
4113	2.5.1.1am	FASS 22647	1.6
4113	2.5.1.1am	FASS 22706	1.7
4113	2.5.1.1am	FASS 9746	1.3
4113	2.5.1.1am	FASS 22769	1.7
4114	2.5.1.1am	FASS 9755	1.3
4116	2.5.1.1am	FASS 9803	1.3
4116	2.5.1.1am	FASS 22632	1.6
4116	2.5.1.1am	FASS 22784	1.6
4116	2.5.1.1am	FASS 22636	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4116	2.5.1.1am	FASS 9844	1.4
4118	2.5.1.1am	FASS 9708	1.2
4118	2.5.1.1am	FASS 22555	1.5
4118	2.5.1.1am	FASS 22769	1.7
4118	2.5.1.1am	FASS 12688	1.5
4119	2.5.1.1am	FASS 9725	1.2
4119	2.5.1.1am	FASS 9825	1.4
4119	2.5.1.1am	FASS 9827	1.4
4120	2.5.1.1am	FASS 9809	1.3
4121	2.5.1.1am	FASS 9810	1.3
4122	2.5.1.1am	FASS 9681	1.2
4122	2.5.1.1am	FASS 9791	1.3
4122	2.5.1.1am	FASS 9790	1.3
4122	2.5.1.1am	FASS 9688	1.2
4123	2.5.1.1am	FASS 9810	1.3
4123	2.5.1.1am	FASS 9732	1.3
4123	2.5.1.1am	FASS 9802	1.3
4123	2.5.1.1am	FASS 9798	1.3
4123	2.5.1.1am	FASS 9801	1.3
4123	2.5.1.1am	FASS 9737	1.3
4124	2.5.1.1am	FASS 9798	1.3
4124	2.5.1.1am	FASS 9779	1.3
4125	2.5.1.1am	FASS 22558	1.5
4125	2.5.1.1am	FASS 9779	1.3
4125	2.5.1.1am	FASS 22776	1.5
4125	2.5.1.1am	FASS 22587	1.5
4126	2.5.1.1am	FASS 9795	1.3
4129	2.5.1.1am	FASS 9730	1.3
4129	2.5.1.1am	FASS 9818	1.3
4129	2.5.1.1am	FASS 9768	1.3
4130	2.5.1.1am	FASS 9823	1.4

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4131	2.5.1.1am	FASS 27730	1.6
4131	2.5.1.1am	FASS 22687	1.6
4132	2.5.1.1am	FASS 22724	1.7
4132	2.5.1.1am	FASS 22632	1.6
4132	2.5.1.1am	FASS 22784	1.6
4132	2.5.1.1am	FASS 22636	1.6
4132	2.5.1.1am	FASS 9690	1.2
4134	2.5.1.1am	FASS 9755	1.3
4134	2.5.1.1am	FASS 9705	1.2
4134	2.5.1.1am	FASS 9742	1.3
4134	2.5.1.1am	FASS 9744	1.3
4134	2.5.1.1am	FASS 9746	1.3
4134	2.5.1.1am	FASS 9747	1.3
4134	2.5.1.1am	FASS 9745	1.3
4134	2.5.1.1am	FASS 9743	1.3
4134	2.5.1.1am	FASS 9741	1.3
4134	2.5.1.1am	FASS 9708	1.2
4135	2.5.1.1am	FASS 9725	1.2
4135	2.5.1.1am	FASS 9823	1.4
4135	2.5.1.1am	FASS 9876	1.4
4136	2.5.1.1am	FASS 9681	1.2
4136	2.5.1.1am	FASS 9690	1.2
4136	2.5.1.1am	FASS 9692	1.2
4136	2.5.1.1am	FASS 9695	1.2
4136	2.5.1.1am	FASS 9685	1.2
4136	2.5.1.1am	FASS 9684	1.2
4136	2.5.1.1am	FASS 9688	1.2
4136	2.5.1.1am	FASS 9689	1.2
4147	2.5.1.1am	FASS 9679	1.2
4147	2.5.1.1am	FASS 9762	1.3
4147	2.5.1.1am	FASS 9807	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4147	2.5.1.1am	FASS 9734	1.3
4154	2.5.1.1am	FASS 22636	1.6
4154	2.5.1.1am	FASS 17870	1.5
4155	2.5.1.1am	FASS 9802	1.3
4156	2.5.1.1am	FASS 22555	1.5
4156	2.5.1.1am	FASS 22775	1.5
4156	2.5.1.1am	FASS 22579	1.5
4156	2.5.1.1am	FASS 9715	1.2
4156	2.5.1.1am	FASS 22773	1.5
4156	2.5.1.1am	FASS 22558	1.5
4156	2.5.1.1am	FASS 22640	1.6
4156	2.5.1.1am	FASS 22565	1.5
4158	2.5.1.1am	FASS 22630	1.6
4158	2.5.1.1am	FASS 22628	1.6
4158	2.5.1.1am	FASS 22629	1.6
4158	2.5.1.1am	FASS 22785	1.6
4159	2.5.1.1am	FASS 18347	1.2
4159	2.5.1.1am	FASS 22728	1.7
4159	2.5.1.1am	FASS 22628	1.6
4159	2.5.1.1am	FASS 25912	1.7
4160	2.5.1.1am	FASS 27709	1.5
4161	2.5.1.1am	FASS 9874	1.4
4161	2.5.1.1am	FASS 9853	1.4
4161	2.5.1.1am	FASS 9756	1.3
4162	2.5.1.1am	FASS 9823	1.4
4162	2.5.1.1am	FASS 9832	1.4
4163	2.5.1.1am	FASS 9768	1.3
4164	2.5.1.1am	FASS 9743	1.3
4164	2.5.1.1am	FASS 9744	1.3
4164	2.5.1.1am	FASS 9745	1.3
4164	2.5.1.1am	FASS 9742	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4164	2.5.1.1am	FASS 9741	1.3
4164	2.5.1.1am	FASS 9747	1.3
4164	2.5.1.1am	FASS 9746	1.3
4165	2.5.1.1am	FASS 9823	1.4
4165	2.5.1.1am	FASS 9832	1.4
4166	2.5.1.1am	FASS 9725	1.2
4166	2.5.1.1am	FASS 9823	1.4
4166	2.5.1.1am	FASS 9848	1.4
4166	2.5.1.1am	FASS 9839	1.4
4167	2.5.1.1am	FASS 9725	1.2
4167	2.5.1.1am	FASS 9823	1.4
4167	2.5.1.1am	FASS 18350	1.3
4168	2.5.1.1am	FASS 9730	1.3
4168	2.5.1.1am	FASS 9768	1.3
4169	2.5.1.1am	FASS 9741	1.3
4169	2.5.1.1am	FASS 9742	1.3
4169	2.5.1.1am	FASS 9744	1.3
4169	2.5.1.1am	FASS 9746	1.3
4169	2.5.1.1am	FASS 9745	1.3
4169	2.5.1.1am	FASS 9748	1.3
4169	2.5.1.1am	FASS 9747	1.3
4169	2.5.1.1am	FASS 9743	1.3
4170	2.5.1.1am	FASS 9853	1.4
4170	2.5.1.1am	FASS 9874	1.4
4170	2.5.1.1am	FASS 9756	1.3
4171	2.5.1.1am	FASS 9662	1.2
4171	2.5.1.1am	FASS 9772	1.3
4171	2.5.1.1am	FASS 9771	1.3
4171	2.5.1.1am	FASS 9783	1.3
4171	2.5.1.1am	FASS 9780	1.3
4171	2.5.1.1am	FASS 9779	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4171	2.5.1.1am	FASS 9778	1.3
4171	2.5.1.1am	FASS 9777	1.3
4171	2.5.1.1am	FASS 9776	1.3
4171	2.5.1.1am	FASS 9775	1.3
4171	2.5.1.1am	FASS 9773	1.3
4171	2.5.1.1am	FASS 9767	1.3
4171	2.5.1.1am	FASS 9768	1.3
4171	2.5.1.1am	FASS 9769	1.3
4171	2.5.1.1am	FASS 9770	1.3
4172	2.5.1.1am	FASS 22579	1.5
4172	2.5.1.1am	FASS 9677	1.2
4173	2.5.1.1am	FASS 22630	1.6
4173	2.5.1.1am	FASS 22579	1.5
4173	2.5.1.1am	FASS 9677	1.2
4173	2.5.1.1am	FASS 22631	1.6
4174	2.5.1.1am	FASS 9755	1.3
4175	2.5.1.1am	FASS 22631	1.6
4175	2.5.1.1am	FASS 22660	1.6
4175	2.5.1.1am	FASS 22665	1.6
4176	2.5.1.1am	FASS 9768	1.3
4176	2.5.1.1am	FASS 9730	1.3
4177	2.5.1.1am	FASS 9730	1.3
4177	2.5.1.1am	FASS 9768	1.3
4178	2.5.1.1am	FASS 9730	1.3
4178	2.5.1.1am	FASS 9768	1.3
4178	2.5.1.1am	FASS 9688	1.2
4179	2.5.1.1am	FASS 9730	1.3
4179	2.5.1.1am	FASS 9682	1.2
4179	2.5.1.1am	FASS 9768	1.3
4179	2.5.1.1am	FASS 9688	1.2
4180	2.5.1.1am	FASS 9730	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4180	2.5.1.1am	FASS 9768	1.3
4180	2.5.1.1am	FASS 22631	1.6
4180	2.5.1.1am	FASS 22629	1.6
4181	2.5.1.1am	FASS 9832	1.4
4181	2.5.1.1am	FASS 9823	1.4
4181	2.5.1.1am	FASS 9768	1.3
4181	2.5.1.1am	FASS 9730	1.3
4181	2.5.1.1am	FASS 9825	1.4
4182	2.5.1.1am	FASS 9730	1.3
4182	2.5.1.1am	FASS 9865	1.4
4182	2.5.1.1am	FASS 9768	1.3
4183	2.5.1.1am	FASS 9730	1.3
4183	2.5.1.1am	FASS 9768	1.3
4184	2.5.1.1am	FASS 9730	1.3
4184	2.5.1.1am	FASS 9768	1.3
4184	2.5.1.1am	FASS 9823	1.4
4202	2.5.1.1am	FASS 22636	1.6
4202	2.5.1.1am	FASS 22632	1.6
4203	2.5.1.1am	FASS 22792	1.6
4203	2.5.1.1am	FASS 22800	1.7
4204	2.5.1.1am	FASS 22786	1.6
4205	2.5.1.1am	FASS 27724	1.5
4205	2.5.1.1am	FASS 22637	1.6
4205	2.5.1.1am	FASS 22636	1.6
4206	2.5.1.1am	FASS 22636	1.6
4206	2.5.1.1am	FASS 22786	1.6
4207	2.5.1.1am	FASS 25912	1.7
4207	2.5.1.1am	FASS 22806	1.7
4208	2.5.1.1am	FASS 22740	1.7
4208	2.5.1.1am	FASS 22744	1.7
4208	2.5.1.1am	FASS 22759	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4208	2.5.1.1am	FASS 22765	1.7
4209	2.5.1.1am	FASS 27727	1.6
4210	2.5.1.1am	FASS 22738	1.7
4211	2.5.1.1am	FASS 22775	1.5
4211	2.5.1.1am	FASS 9715	1.2
4211	2.5.1.1am	FASS 22638	1.6
4211	2.5.1.1am	FASS 22640	1.6
4211	2.5.1.1am	FASS 22773	1.5
4211	2.5.1.1am	FASS 22565	1.5
4211	2.5.1.1am	FASS 22786	1.6
4212	2.5.1.1am	FASS 22620	1.6
4212	2.5.1.1am	FASS 22675	1.6
4213	2.5.1.1am	FASS 9683	1.2
4213	2.5.1.1am	FASS 9693	1.2
4213	2.5.1.1am	FASS 9688	1.2
4213	2.5.1.1am	FASS 9686	1.2
4214	2.5.1.1am	FASS 27727	1.6
4215	2.5.1.1am	FASS 22620	1.6
4215	2.5.1.1am	FASS 22675	1.6
4216	2.5.1.1am	FASS 22787	1.6
4217	2.5.1.1am	FASS 22787	1.6
4218	2.5.1.1am	FASS 27710	1.6
4219	2.5.1.1am	FASS 27717	1.7
4220	2.5.1.1am	FASS 27709	1.5
4221	2.5.1.1am	FASS 27722	1.5
4221	2.5.1.1am	FASS 9901	1.5
4221	2.5.1.1am	FASS 22790	1.6
4221	2.5.1.1am	FASS 27730	1.6
4222	2.5.1.1am	FASS 27722	1.5
4222	2.5.1.1am	FASS 27730	1.6
4222	2.5.1.1am	FASS 22790	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4222	2.5.1.1am	FASS 9901	1.5
4223	2.5.1.1am	FASS 9901	1.5
4223	2.5.1.1am	FASS 22618	1.6
4223	2.5.1.1am	FASS 22604	1.5
4224	2.5.1.1am	FASS 22744	1.7
4224	2.5.1.1am	FASS 22765	1.7
4225	2.5.1.1am	FASS 22806	1.7
4226	2.5.1.1am	FASS 22754	1.7
4226	2.5.1.1am	FASS 25912	1.7
4227	2.5.1.1am	FASS 22695	1.7
4227	2.5.1.1am	FASS 22696	1.7
4227	2.5.1.1am	FASS 22729	1.7
4227	2.5.1.1am	FASS 22697	1.7
4227	2.5.1.1am	FASS 22730	1.7
4251	2.5.1.1am	FASS 22582	1.5
4252	2.5.1.1am	FASS 22577	1.5
4252	2.5.1.1am	FASS 22578	1.5
4252	2.5.1.1am	FASS 22579	1.5
4253	2.5.1.1am	FASS 22550	1.5
4253	2.5.1.1am	FASS 22571	1.5
4253	2.5.1.1am	FASS 22553	1.5
4254	2.5.1.1am	FASS 22775	1.5
4254	2.5.1.1am	FASS 22638	1.6
4254	2.5.1.1am	FASS 22565	1.5
4254	2.5.1.1am	FASS 9715	1.2
4254	2.5.1.1am	FASS 22786	1.6
4254	2.5.1.1am	FASS 22640	1.6
4254	2.5.1.1am	FASS 22773	1.5
4255	2.5.1.1am	FASS 22620	1.6
4255	2.5.1.1am	FASS 22675	1.6
4256	2.5.1.1am	FASS 25912	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4256	2.5.1.1am	FASS 22806	1.7
4257	2.5.1.1am	FASS 22754	1.7
4257	2.5.1.1am	FASS 25912	1.7
4258	2.5.1.1am	FASS 22636	1.6
4258	2.5.1.1am	FASS 22632	1.6
4259	2.5.1.1am	FASS 22787	1.6
4260	2.5.1.1am	FASS 22620	1.6
4260	2.5.1.1am	FASS 22675	1.6
4261	2.5.1.1am	FASS 22636	1.6
4261	2.5.1.1am	FASS 22786	1.6
4262	2.5.1.1am	FASS 22761	APPENDIX B
4262	2.5.1.1am	FASS 22752	1.7
4262	2.5.1.1am	FASS 22747	1.7
4263	2.5.1.1am	FASS 22754	1.7
4263	2.5.1.1am	FASS 22633	1.6
4264	2.5.1.1am	FASS 9755	1.3
4265	2.5.1.1am	FASS 9823	1.4
4265	2.5.1.1am	FASS 9839	1.4
4265	2.5.1.1am	FASS 9863	1.4
4266	2.5.1.1am	FASS 9994	1.2
4266	2.5.1.1am	FASS 22787	1.6
4266	2.5.1.1am	FASS 22671	1.6
4267	2.5.1.1am	FASS 9804	1.3
4267	2.5.1.1am	FASS 9798	1.3
4267	2.5.1.1am	FASS 9768	1.3
4267	2.5.1.1am	FASS 9662	1.2
4268	2.5.1.1am	FASS 9725	1.2
4268	2.5.1.1am	FASS 9839	1.4
4268	2.5.1.1am	FASS 9823	1.4
4269	2.5.1.1am	FASS 9810	1.3
4269	2.5.1.1am	FASS 9814	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4269	2.5.1.1am	FASS 9793	1.3
4269	2.5.1.1am	FASS 9795	1.3
4270	2.5.1.1am	FASS 22699	1.7
4270	2.5.1.1am	FASS 22796	1.7
4270	2.5.1.1am	FASS 22797	1.7
4270	2.5.1.1am	FASS 22708	1.7
4271	2.5.1.1am	FASS 9732	1.3
4271	2.5.1.1am	FASS 9804	1.3
4271	2.5.1.1am	FASS 9755	1.3
4271	2.5.1.1am	FASS 9798	1.3
4272	2.5.1.1am	FASS 22747	1.7
4272	2.5.1.1am	FASS 22759	1.7
4272	2.5.1.1am	FASS 22798	1.7
4272	2.5.1.1am	FASS 22753	1.7
4272	2.5.1.1am	FASS 22752	1.7
4272	2.5.1.1am	FASS 22748	1.7
4273	2.5.1.1am	FASS 9858	1.4
4274	2.5.1.1am	FASS 9834	1.4
4275	2.5.1.1am	FASS 9795	1.3
4275	2.5.1.1am	FASS 9810	1.3
4276	2.5.1.1am	FASS 22728	1.7
4276	2.5.1.1am	FASS 22690	1.7
4276	2.5.1.1am	FASS 25912	1.7
4276	2.5.1.1am	FASS 22736	1.7
4276	2.5.1.1am	FASS 22705	1.7
4276	2.5.1.1am	FASS 22734	1.7
4277	2.5.1.1am	FASS 22628	1.6
4277	2.5.1.1am	FASS 22744	1.7
4277	2.5.1.1am	FASS 25912	1.7
4278	2.5.1.1am	FASS 22628	1.6
4278	2.5.1.1am	FASS 9716	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4278	2.5.1.1am	FASS 25926	1.7
4279	2.5.1.1am	FASS 22555	1.5
4279	2.5.1.1am	FASS 22656	1.6
4279	2.5.1.1am	FASS 22716	1.7
4279	2.5.1.1am	FASS 22785	1.6
4279	2.5.1.1am	FASS 22658	1.6
4279	2.5.1.1am	FASS 22630	1.6
4279	2.5.1.1am	FASS 25926	1.7
4279	2.5.1.1am	FASS 22628	1.6
4279	2.5.1.1am	FASS 22629	1.6
4280	2.5.1.1am	FASS 22555	1.5
4280	2.5.1.1am	FASS 22785	1.6
4280	2.5.1.1am	FASS 25926	1.7
4280	2.5.1.1am	FASS 22716	1.7
4280	2.5.1.1am	FASS 22629	1.6
4280	2.5.1.1am	FASS 22630	1.6
4280	2.5.1.1am	FASS 22658	1.6
4280	2.5.1.1am	FASS 22656	1.6
4280	2.5.1.1am	FASS 22628	1.6
4281	2.5.1.1am	FASS 22628	1.6
4281	2.5.1.1am	FASS 25926	1.7
4281	2.5.1.1am	FASS 9716	1.2
4282	2.5.1.1am	FASS 22687	1.6
4282	2.5.1.1am	FASS 25912	1.7
4284	2.5.1.1am	FASS 9681	1.2
4284	2.5.1.1am	FASS 9682	1.2
4284	2.5.1.1am	FASS 9685	1.2
4284	2.5.1.1am	FASS 9688	1.2
4284	2.5.1.1am	FASS 9690	1.2
4284	2.5.1.1am	FASS 9856	1.4
4284	2.5.1.1am	FASS 9791	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4284	2.5.1.1am	FASS 9790	1.3
4284	2.5.1.1am	FASS 9718	1.2
4284	2.5.1.1am	FASS 9712	1.2
4284	2.5.1.1am	FASS 9711	1.2
4284	2.5.1.1am	FASS 9691	1.2
4284	2.5.1.1am	FASS 9684	1.2
4285	2.5.1.1am	FASS 9681	1.2
4285	2.5.1.1am	FASS 9684	1.2
4285	2.5.1.1am	FASS 9685	1.2
4285	2.5.1.1am	FASS 9682	1.2
4285	2.5.1.1am	FASS 9690	1.2
4285	2.5.1.1am	FASS 9691	1.2
4285	2.5.1.1am	FASS 9712	1.2
4285	2.5.1.1am	FASS 9790	1.3
4285	2.5.1.1am	FASS 9718	1.2
4285	2.5.1.1am	FASS 9856	1.4
4285	2.5.1.1am	FASS 9791	1.3
4285	2.5.1.1am	FASS 9711	1.2
4285	2.5.1.1am	FASS 9688	1.2
4286	2.5.1.1am	FASS 9823	1.4
4286	2.5.1.1am	FASS 9832	1.4
4287	2.5.1.1am	FASS 9899	1.5
4287	2.5.1.1am	FASS 22556	1.5
4287	2.5.1.1am	FASS 22773	1.5
4288	2.5.1.1am	FASS 22550	1.5
4288	2.5.1.1am	FASS 22590	1.5
4288	2.5.1.1am	FASS 22592	1.5
4288	2.5.1.1am	FASS 22597	1.5
4288	2.5.1.1am	FASS 22591	1.5
4288	2.5.1.1am	FASS 22553	1.5
4289	2.5.1.1am	FASS 22613	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4289	2.5.1.1am	FASS 22792	1.6
4290	2.5.1.1am	FASS 9699	1.2
4290	2.5.1.1am	FASS 22636	1.6
4290	2.5.1.1am	FASS 17870	1.5
4290	2.5.1.1am	FASS 9688	1.2
4290	2.5.1.1am	FASS 9713	1.2
4291	2.5.1.1am	FASS 9699	1.2
4291	2.5.1.1am	FASS 9713	1.2
4291	2.5.1.1am	FASS 9688	1.2
4291	2.5.1.1am	FASS 22636	1.6
4291	2.5.1.1am	FASS 17870	1.5
4292	2.5.1.1am	FASS 22628	1.6
4292	2.5.1.1am	FASS 22658	1.6
4292	2.5.1.1am	FASS 22785	1.6
4293	2.5.1.1am	FASS 9721	1.2
4293	2.5.1.1am	FASS 9699	1.2
4293	2.5.1.1am	FASS 17871	1.2
4297	2.5.1.1am	FASS 9721	1.2
4297	2.5.1.1am	FASS 9699	1.2
4297	2.5.1.1am	FASS 17871	1.2
4298	2.5.1.1am	FASS 9721	1.2
4298	2.5.1.1am	FASS 9699	1.2
4298	2.5.1.1am	FASS 17871	1.2
4299	2.5.1.1am	FASS 22671	1.6
4299	2.5.1.1am	FASS 22787	1.6
4300	2.5.1.1am	FASS 18244	1.2
4300	2.5.1.1am	FASS 18350	1.3
4301	2.5.1.1am	FASS 22636	1.6
4301	2.5.1.1am	FASS 22786	1.6
4302	2.5.1.1am	FASS 9737	1.3
4302	2.5.1.1am	FASS 9732	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4303	2.5.1.1am	FASS 9730	1.3
4303	2.5.1.1am	FASS 9768	1.3
4341	2.5.2.1	FASS 17871	1.2
4344	2.5.2.1c	FASS 9681	1.2
4344	2.5.2.1c	FASS 30121	1.2
4344	2.5.2.1c	FASS 30260	1.2
4345	2.5.2.1d	FASS 9693	1.2
4346	2.5.2.1e	FASS 9994	1.2
4347	2.5.2.1f	FASS 9704	1.2
4348	2.5.2.1g	FASS 9710	1.2
4349	2.5.2.1h	FASS 9717	1.2
4350	2.5.2.1i	FASS 9720	1.2
4351	2.5.2.1j	FASS 9721	1.2
4352	2.5.2.1k	FASS 9722	1.2
4355	2.5.2.1n	FASS 9726	1.2
4359	2.5.2.2	FASS 9729	1.3
4359	2.5.2.2	FASS 9764	1.3
4359	2.5.2.2	FASS 9751	1.3
4359	2.5.2.2	FASS 9752	1.3
4360	2.5.2.2a	FASS 9729	1.3
4361	2.5.2.2b	FASS 9730	1.3
4362	2.5.2.2c	FASS 9731	1.3
4363	2.5.2.2d	FASS 9732	1.3
4364	2.5.2.2e	FASS 9733	1.3
4365	2.5.2.2f	FASS 9734	1.3
4367	2.5.2.2h	FASS 9736	1.3
4369	2.5.2.2j	FASS 9738	1.3
4371	2.5.2.2l	FASS 9741	1.3
4372	2.5.2.2l	FASS 9741	1.3
4372	2.5.2.2l	FASS 9742	1.3
4373	2.5.2.2l	FASS 9743	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4374	2.5.2.2l	FASS 9744	1.3
4375	2.5.2.2l	FASS 9745	1.3
4376	2.5.2.2l	FASS 9746	1.3
4377	2.5.2.2l	FASS 9747	1.3
4378	2.5.2.2l	FASS 9748	1.3
4379	2.5.2.2m	FASS 9749	1.3
4381	2.5.2.2o	FASS 9751	1.3
4382	2.5.2.2p	FASS 9752	1.3
4383	2.5.2.2q	FASS 9753	1.3
4384	2.5.2.2r	FASS 9754	1.3
4385	2.5.2.2s	FASS 9755	1.3
4386	2.5.2.2t	FASS 9756	1.3
4388	2.5.2.2v	FASS 9758	1.3
4389	2.5.2.2x	FASS 9759	1.3
4390	2.5.2.3	FASS 9823	1.4
4391	2.5.2.3a	FASS 9825	1.4
4392	2.5.2.3b	FASS 9832	1.4
4393	2.5.2.3c	FASS 9838	1.4
4394	2.5.2.3d	FASS 9839	1.4
4395	2.5.2.3e	FASS 9853	1.4
4396	2.5.2.3f	FASS 9854	1.4
4397	2.5.2.3g	FASS 9858	1.4
4398	2.5.2.3h	FASS 9859	1.4
4399	2.5.2.3i	FASS 9861	1.4
4400	2.5.2.3j	FASS 9864	1.4
4401	2.5.2.3k	FASS 9865	1.4
4402	2.5.2.3l	FASS 9869	1.4
4405	2.5.2.3o	FASS 9872	1.4
4406	2.5.2.3p	FASS 9873	1.4
4407	2.5.2.3q	FASS 9874	1.4
4409	2.5.2.3	FASS 9876	1.4

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4410	2.5.2.4	FASS 9889	1.5
4411	2.5.2.4	FASS 9889	1.5
4412	2.5.2.4a	FASS 9893	1.5
4413	2.5.2.4b	FASS 9894	1.5
4415	2.5.2.4d	FASS 9896	1.5
4416	2.5.2.4e	FASS 9897	1.5
4417	2.5.2.4f	FASS 9898	1.5
4418	2.5.2.4g	FASS 9899	1.5
4419	2.5.2.4h	FASS 9901	1.5
4420	2.5.2.4i	FASS 9901	1.5
4422	2.5.2.4k	FASS 22580	APPENDIX B
4426	2.5.2.5a	FASS 22782	1.6
4427	2.5.2.5b	FASS 22783	1.6
4428	2.5.2.5c	FASS 22806	1.7
4430	2.5.2.5e	FASS 22785	1.6
4431	2.5.2.5f	FASS 22787	1.6
4432	2.5.2.5g	FASS 22788	1.6
4433	2.5.2.5h	FASS 22789	1.6
4434	2.5.2.5i	FASS 22790	1.6
4436	2.5.2.6	FASS 22793	1.7
4437	2.5.2.6	FASS 22794	APPENDIX B
4442	2.5.2.6d	FASS 22799	1.7
4444	2.5.2.6f	FASS 22801	1.7
4447	2.5.2.6i	FASS 22804	1.7
4448	2.5.2.6j	FASS 22805	1.7
4449	2.5.2.6k	FASS 22806	1.7
4452	2.5.2.6n	FASS 22809	1.7
4452	2.5.2.6n	FASS 9688	1.2
4452	2.5.2.6n	FASS 22799	1.7
4479	3.2.1.1a	FASS 9669	1.2
4480	3.2.1.1a	FASS 9674	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4481	3.2.1.1a	FASS 9666	1.2
4482	3.2.1.1a	FASS 9666	1.2
4483	3.2.1.1a	FASS 9666	1.2
4484	3.2.1.1a	FASS 9676	1.2
4485	3.2.1.1a	FASS 9669	1.2
4486	3.2.1.1b	FASS 9667	1.2
4487	3.2.1.1b	FASS 9675	1.2
4490	3.2.1.1b	FASS 9668	1.2
4493	3.2.1.1b	FASS 9677	1.2
4494	3.2.1.1b	FASS 9672	1.2
4495	3.2.1.1c	FASS 9678	1.2
4500	3.2.1.2b	FASS 22650	1.6
4500	3.2.1.2b	FASS 9661	1.2
4501	3.2.1.2b	FASS 22650	1.6
4503	3.2.1.2b	FASS 22658	1.6
4504	3.2.1.2b	FASS 9661	1.2
4505	3.2.1.2b	FASS 9789	1.3
4507	3.2.1.2c	FASS 9662	1.2
4509	3.2.1.2c	FASS 9661	1.2
4518	3.2.1.3a	FASS 9682	1.2
4518	3.2.1.3a	FASS 9683	1.2
4520	3.2.1.3a	FASS 9712	1.2
4520	3.2.1.3a	FASS 9681	1.2
4520	3.2.1.3a	FASS 9685	1.2
4521	3.2.1.3b	FASS 9723	1.2
4522	3.2.1.3b	FASS 9683	1.2
4523	3.2.1.3b	FASS 9683	1.2
4524	3.2.1.3b	FASS 9689	1.2
4525	3.2.1.3b	FASS 9689	1.2
4526	3.2.1.3b	FASS 9688	1.2
4527	3.2.1.3b	FASS 9688	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4528	3.2.1.3c	FASS 9681	1.2
4529	3.2.1.3c	FASS 9681	1.2
4530	3.2.1.3d	FASS 9681	1.2
4531	3.2.1.3d	FASS 9681	1.2
4532	3.2.1.3d	FASS 9681	1.2
4533	3.2.1.3d	FASS 9681	1.2
4534	3.2.1.3d	FASS 9681	1.2
4535	3.2.1.3e	FASS 9711	1.2
4536	3.2.1.3e	FASS 9711	1.2
4537	3.2.1.3e	FASS 9713	1.2
4538	3.2.1.3e	FASS 9718	1.2
4539	3.2.1.3e	FASS 9718	1.2
4540	3.2.1.4a	FASS 9994	1.2
4541	3.2.1.4a	FASS 9994	1.2
4542	3.2.1.4a	FASS 9994	1.2
4543	3.2.1.4b	FASS 9994	1.2
4544	3.2.1.4b	FASS 9703	1.2
4545	3.2.1.4b	FASS 9716	1.2
4546	3.2.1.4b	FASS 9702	1.2
4547	3.2.1.4b	FASS 9716	1.2
4548	3.2.1.4b	FASS 9713	1.2
4549	3.2.1.4b	FASS 9714	1.2
4555	3.2.2.1a	FASS 9770	1.3
4559	3.2.2.1b	FASS 9768	1.3
4578	3.2.2.2a	FASS 9682	1.2
4597	3.2.2.2e	FASS 9801	1.3
4597	3.2.2.2e	FASS 9810	1.3
4599	3.2.2.2e	FASS 22564	1.5
4603	3.2.2.2f	FASS 9786	1.3
4622	3.2.3.1a	FASS 9832	1.4
4634	3.2.3.2a	FASS 9894	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4635	3.2.3.2a	FASS 18242	1.2
4639	3.2.3.3a	FASS 9867	1.4
4639	3.2.3.3a	FASS 9868	1.4
4642	3.2.4.1a	FASS 9793	1.3
4643	3.2.4.1a	FASS 9696	1.2
4644	3.2.4.1a	FASS 9860	1.4
4646	3.2.4.1a	FASS 22775	1.5
4647	3.2.4.2a	FASS 9692	1.2
4648	3.2.4.2a	FASS 22554	1.5
4649	3.2.4.2a	FASS 22775	1.5
4650	3.2.4.2b	FASS 22775	1.5
4652	3.2.4.2b	FASS 22640	1.6
4655	3.2.4.2c	FASS 22640	1.6
4656	3.2.4.2c	FASS 22640	1.6
4657	3.2.4.2c	FASS 22777	1.5
4658	3.2.4.3a	FASS 22777	1.5
4659	3.2.4.3a	FASS 22690	1.7
4660	3.2.4.3a	FASS 22776	1.5
4661	3.2.4.3a	FASS 22665	1.6
4662	3.2.4.3b	FASS 22588	1.5
4663	3.2.4.3b	FASS 22613	1.6
4665	3.2.4.4a	FASS 22591	1.5
4665	3.2.4.4a	FASS 9897	1.5
4667	3.2.4.4a	FASS 22598	1.5
4668	3.2.4.4a	FASS 22607	1.5
4669	3.2.4.4	FASS 22551	1.5
4670	3.2.5.1a	FASS 22800	1.7
4671	3.2.5.1a	FASS 22621	1.6
4672	3.2.5.1a	FASS 22787	1.6
4673	3.2.5.1a	FASS 22628	1.6
4674	3.2.5.1b	FASS 22634	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4675	3.2.5.1b	FASS 22786	1.6
4676	3.2.5.1b	FASS 9895	1.5
4677	3.2.5.1b	FASS 22644	1.6
4678	3.2.5.1c	FASS 22792	1.6
4679	3.2.5.1c	FASS 22792	1.6
4680	3.2.5.1d	FASS 22651	1.6
4681	3.2.5.1d	FASS 22647	1.6
4682	3.2.5.1d	FASS 22651	1.6
4683	3.2.5.1d	FASS 22652	1.6
4684	3.2.5.1e	FASS 22665	1.6
4685	3.2.5.1e	FASS 22757	1.7
4686	3.2.5.2a	FASS 9901	1.5
4689	3.2.5.2a	FASS 22662	1.6
4690	3.2.5.2a	FASS 22662	1.6
4691	3.2.5.2a	FASS 22767	1.7
4692	3.2.5.2a	FASS 22738	1.7
4693	3.2.5.2b	FASS 22673	1.6
4694	3.2.5.2b	FASS 22787	1.6
4695	3.2.5.2b	FASS 22787	1.6
4696	3.2.5.2c	FASS 22683	1.6
4697	3.2.5.2c	FASS 22683	1.6
4698	3.2.5.2c	FASS 22621	1.6
4699	3.2.5.3a	FASS 22785	1.6
4700	3.2.5.3a	FASS 22789	1.6
4701	3.2.5.3a	FASS 22789	1.6
4702	3.2.6.1a	FASS 27733	1.7
4703	3.2.6.1a	FASS 22797	1.7
4704	3.2.6.1b	FASS 27733	1.7
4705	3.2.6.1b	FASS 27733	1.7
4708	3.2.6.2a	FASS 22797	1.7
4710	3.2.6.2a	FASS 22719	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4711	3.2.6.2b	FASS 22714	1.7
4712	3.2.6.2b	FASS 22713	1.7
4713	3.2.6.2b	FASS 22711	1.7
4714	3.2.6.2c	FASS 22727	1.7
4715	3.2.6.2c	FASS 22714	1.7
4716	3.2.6.2c	FASS 22711	1.7
4717	3.2.6.2c	FASS 22798	1.7
4719	3.2.6.3a	FASS 25912	1.7
4721	3.2.6.3b	FASS 22740	1.7
4722	3.2.6.3b	FASS 22807	1.7
4722	3.2.6.3b	FASS 22809	1.7
4723	3.2.6.3b	FASS 22740	1.7
4724	3.2.6.3b	FASS 22759	1.7
4725	3.2.6.3c	FASS 22759	1.7
4726	3.2.6.3c	FASS 22742	1.7
4727	3.2.6.4a	FASS 22754	1.7
4728	3.2.6.4a	FASS 22796	1.7
4729	3.2.6.4a	FASS 22752	1.7
4730	3.2.6.5a	FASS 22711	1.7
4731	3.2.6.5a	FASS 22765	1.7
4732	3.2.6.5b	FASS 22702	1.7
4732	3.2.6.5b	FASS 9834	1.4
4733	3.2.6.5b	FASS 22766	1.7
4749	4.1.2.1	FASS 9926	1.8
4752	4.1.2.1	FASS 9904	1.8
4754	4.1.2.1	FASS 9937	1.8
4755	4.1.2.2	FASS 26865	1.8
4757	4.1.2.3	FASS 9934	1.8
4759	4.1.2.3	FASS 9932	1.8
4760	4.1.2.3	FASS 26866	1.8
4761	4.1.2.3	FASS 9931	1.8

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
4762	4.1.2.3	FASS 9935	1.8
4763	4.1.2.3	FASS 9930	1.8
4765	4.1.2.3	FASS 16048	1.8
4766	4.1.2.3	FASS 9933	1.8
4847	4.2.1.3	FASS 9758	1.3
4913	4.3k	FASS 22758	1.7
4913	4.3k	FASS 22738	1.7
5120	5.1.1.3.6f	FASS 22783	1.6
5121	5.1.1.3.6f	FASS 22783	1.6
5122	5.1.1.3.6f	FASS 22783	1.6
5126	5.1.1.3.9	FASS 25912	1.7
5127	5.1.1.3.9	FASS 25912	1.7
5129	5.1.1.3.9	FASS 25912	1.7
5238	5.2.2o	FASS 9893	1.5
5240	5.2.2q	FASS 9858	1.4
5240	5.2.2q	FASS 9901	1.5
5321	5.4.1	FASS 16046	1.8
5329	5.4.2.1.1	FASS 9926	1.8
5333	5.4.2.1.7	FASS 9937	1.8
5334	5.4.2.2	FASS 9904	1.8
5335	5.4.2.3	FASS 26865	1.8
5336	5.4.2.4.1	FASS 9932	1.8
5337	5.4.2.4.2	FASS 9934	1.8
5338	5.4.2.4.3	FASS 9933	1.8
5339	5.4.2.5.1	FASS 9935	1.8
5340	5.4.2.5.2	FASS 9930	1.8
5341	5.4.2.5.3	FASS 26866	1.8
5342	5.4.2.5.4	FASS 9931	1.8
5343	5.4.2.5.5	FASS 16048	1.8
5344	5.4.2.6	FASS 9904	1.8
7795	4.1.3.3	FASS 26866	1.8

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
7796	4.1.3.3	FASS 9930	1.8
7797	4.1.3.3	FASS 9934	1.8
7798	4.1.3.3	FASS 9932	1.8
7858	4.1.3.3.2	FASS 9855	1.4
7862	4.1.3.3.2	FASS 22587	1.5
7865	4.1.3.3.2	FASS 22585	1.5
7866	4.1.3.3.2	FASS 26866	1.8
7866	4.1.3.3.2	FASS 9930	1.8
7917	4.1.3.3.4	FASS 26866	1.8
7918	4.1.3.3.4	FASS 26866	1.8
7919	4.1.3.3.4	FASS 26866	1.8
7920	4.1.3.3.4	FASS 26866	1.8
7921	4.1.3.3.4	FASS 26866	1.8
7922	4.1.3.3.4	FASS 26866	1.8
8024	4.3.1	FASS 9664	1.2
8024	4.3.1	FASS 9665	1.2
8024	4.3.1	FASS 9678	1.2
8025	4.3.1	FASS 9688	1.2
8026	4.3.1	FASS 9665	1.2
8026	4.3.1	FASS 9901	1.5
8026	4.3.1	FASS 9678	1.2
8043	4.4.1.1a	FASS 9664	1.2
8043	4.4.1.1a	FASS 9665	1.2
8044	4.4.1.1a	FASS 9665	1.2
8045	4.4.1.1a	FASS 9665	1.2
8046	4.4.1.1a	FASS 9665	1.2
8047	4.4.1.1a	FASS 9665	1.2
8048	4.4.1.1a	FASS 9665	1.2
8049	4.4.1.1b	FASS 9664	1.2
8049	4.4.1.1b	FASS 9666	1.2
8050	4.4.1.1b	FASS 9666	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8051	4.4.1.1b	FASS 9666	1.2
8052	4.4.1.1c	FASS 9664	1.2
8052	4.4.1.1c	FASS 9667	1.2
8053	4.4.1.1c	FASS 9667	1.2
8054	4.4.1.1c	FASS 9667	1.2
8055	4.4.1.1c	FASS 9667	1.2
8056	4.4.1.1d	FASS 9664	1.2
8056	4.4.1.1d	FASS 9668	1.2
8057	4.4.1.1d	FASS 9668	1.2
8058	4.4.1.1d	FASS 9668	1.2
8059	4.4.1.1d	FASS 9668	1.2
8060	4.4.1.1e	FASS 9664	1.2
8060	4.4.1.1e	FASS 9669	1.2
8061	4.4.1.1e	FASS 9669	1.2
8062	4.4.1.1e	FASS 9669	1.2
8063	4.4.1.1e	FASS 9669	1.2
8064	4.4.1.1e	FASS 9669	1.2
8065	4.4.1.1f	FASS 9664	1.2
8065	4.4.1.1f	FASS 9670	1.2
8066	4.4.1.1f	FASS 9670	1.2
8067	4.4.1.1f	FASS 9670	1.2
8068	4.4.1.1f	FASS 9670	1.2
8069	4.4.1.1f	FASS 9670	1.2
8070	4.4.1.1f	FASS 9670	1.2
8071	4.4.1.1f	FASS 9670	1.2
8072	4.4.1.1g	FASS 9664	1.2
8072	4.4.1.1g	FASS 9671	1.2
8072	4.4.1.1g	FASS 9672	1.2
8073	4.4.1.1g	FASS 9671	1.2
8073	4.4.1.1g	FASS 9672	1.2
8074	4.4.1.1g	FASS 9671	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8074	4.4.1.1g	FASS 9672	1.2
8075	4.4.1.1g	FASS 9671	1.2
8076	4.4.1.1g	FASS 9671	1.2
8076	4.4.1.1g	FASS 9672	1.2
8077	4.4.1.1h	FASS 9664	1.2
8078	4.4.1.1h	FASS 9672	1.2
8079	4.4.1.1h	FASS 9672	1.2
8080	4.4.1.1h	FASS 9672	1.2
8080	4.4.1.1h	FASS 9673	1.2
8081	4.4.1.1h	FASS 9672	1.2
8081	4.4.1.1h	FASS 9673	1.2
8081	4.4.1.1h	FASS 9674	1.2
8083	4.4.1.1i	FASS 9664	1.2
8083	4.4.1.1i	FASS 9673	1.2
8084	4.4.1.1i	FASS 9673	1.2
8085	4.4.1.1i	FASS 9673	1.2
8087	4.4.1.1i	FASS 9673	1.2
8088	4.4.1.1i	FASS 9673	1.2
8089	4.4.1.1i	FASS 9673	1.2
8090	4.4.1.1j	FASS 9664	1.2
8090	4.4.1.1j	FASS 9674	1.2
8091	4.4.1.1j	FASS 9674	1.2
8092	4.4.1.1j	FASS 9674	1.2
8093	4.4.1.1j	FASS 9674	1.2
8094	4.4.1.1k	FASS 9664	1.2
8094	4.4.1.1k	FASS 9675	1.2
8095	4.4.1.1k	FASS 9675	1.2
8096	4.4.1.1k	FASS 9675	1.2
8097	4.4.1.1k	FASS 9675	1.2
8098	4.4.1.1l	FASS 9664	1.2
8098	4.4.1.1l	FASS 9676	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8099	4.4.1.11	FASS 9676	1.2
8100	4.4.1.11	FASS 9676	1.2
8101	4.4.1.11	FASS 9676	1.2
8102	4.4.1.11	FASS 9676	1.2
8103	4.4.1.1m	FASS 9664	1.2
8103	4.4.1.1m	FASS 9677	1.2
8104	4.4.1.1m	FASS 9677	1.2
8105	4.4.1.1m	FASS 9677	1.2
8106	4.4.1.1m	FASS 9677	1.2
8107	4.4.1.1n	FASS 9664	1.2
8107	4.4.1.1n	FASS 9694	1.2
8108	4.4.1.1n	FASS 9694	1.2
8109	4.4.1.1n	FASS 9694	1.2
8110	4.4.1.1n	FASS 9694	1.2
8111	4.4.1.1o	FASS 9664	1.2
8111	4.4.1.1o	FASS 9678	1.2
8112	4.4.1.1o	FASS 9678	1.2
8113	4.4.1.1o	FASS 9678	1.2
8114	4.4.1.1o	FASS 9678	1.2
8115	4.4.1.1p	FASS 9664	1.2
8115	4.4.1.1p	FASS 9679	1.2
8116	4.4.1.1p	FASS 9679	1.2
8117	4.4.1.1p	FASS 9679	1.2
8118	4.4.1.1p	FASS 9679	1.2
8120	4.4.1.2a	FASS 9661	1.2
8120	4.4.1.2a	FASS 9662	1.2
8121	4.4.1.2a	FASS 9662	1.2
8122	4.4.1.2a	FASS 9662	1.2
8123	4.4.1.2a	FASS 9662	1.2
8124	4.4.1.2a	FASS 9662	1.2
8125	4.4.1.2a	FASS 9662	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8126	4.4.1.2b	FASS 9661	1.2
8126	4.4.1.2b	FASS 9705	1.2
8127	4.4.1.2b	FASS 9705	1.2
8128	4.4.1.2b	FASS 9705	1.2
8129	4.4.1.2b	FASS 9705	1.2
8130	4.4.1.2b	FASS 9705	1.2
8131	4.4.1.2b	FASS 9705	1.2
8132	4.4.1.2c	FASS 9661	1.2
8132	4.4.1.2c	FASS 9706	1.2
8133	4.4.1.2c	FASS 9706	1.2
8134	4.4.1.2c	FASS 9706	1.2
8135	4.4.1.2c	FASS 9706	1.2
8136	4.4.1.2c	FASS 9706	1.2
8137	4.4.1.2c	FASS 9706	1.2
8138	4.4.1.2c	FASS 9706	1.2
8139	4.4.1.2d	FASS 9661	1.2
8139	4.4.1.2d	FASS 9707	1.2
8140	4.4.1.2d	FASS 9707	1.2
8141	4.4.1.2d	FASS 9707	1.2
8142	4.4.1.2d	FASS 9707	1.2
8143	4.4.1.2d	FASS 9707	1.2
8144	4.4.1.2d	FASS 9707	1.2
8145	4.4.1.2e	FASS 9661	1.2
8145	4.4.1.2e	FASS 9708	1.2
8146	4.4.1.2e	FASS 9708	1.2
8147	4.4.1.2e	FASS 9708	1.2
8148	4.4.1.2f	FASS 9661	1.2
8148	4.4.1.2f	FASS 9709	1.2
8149	4.4.1.2f	FASS 9709	1.2
8150	4.4.1.2f	FASS 9709	1.2
8151	4.4.1.3a	FASS 9682	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8152	4.4.1.3a	FASS 9682	1.2
8153	4.4.1.3a	FASS 9682	1.2
8154	4.4.1.3a	FASS 9682	1.2
8155	4.4.1.3a	FASS 9682	1.2
8156	4.4.1.3a	FASS 9682	1.2
8157	4.4.1.3a	FASS 9682	1.2
8158	4.4.1.3b	FASS 9683	1.2
8159	4.4.1.3b	FASS 9683	1.2
8160	4.4.1.3b	FASS 9683	1.2
8161	4.4.1.3b	FASS 9683	1.2
8162	4.4.1.3b	FASS 9683	1.2
8163	4.4.1.3c	FASS 9684	1.2
8164	4.4.1.3c	FASS 9684	1.2
8165	4.4.1.3c	FASS 9684	1.2
8166	4.4.1.3c	FASS 9684	1.2
8167	4.4.1.3c	FASS 9684	1.2
8168	4.4.1.3c	FASS 9684	1.2
8169	4.4.1.3d	FASS 9685	1.2
8170	4.4.1.3d	FASS 9685	1.2
8171	4.4.1.3d	FASS 9685	1.2
8172	4.4.1.3d	FASS 9685	1.2
8173	4.4.1.3d	FASS 9685	1.2
8174	4.4.1.3d	FASS 9685	1.2
8175	4.4.1.3e	FASS 9686	1.2
8176	4.4.1.3e	FASS 9686	1.2
8177	4.4.1.3e	FASS 9686	1.2
8178	4.4.1.3e	FASS 9686	1.2
8179	4.4.1.3f	FASS 9695	1.2
8180	4.4.1.3f	FASS 9690	1.2
8180	4.4.1.3f	FASS 30121	1.2
8181	4.4.1.3f	FASS 9713	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8181	4.4.1.3f	FASS 30260	1.2
8183	4.4.1.3g	FASS 9711	1.2
8184	4.4.1.3g	FASS 9711	1.2
8185	4.4.1.3g	FASS 9711	1.2
8186	4.4.1.3g	FASS 9711	1.2
8187	4.4.1.3g	FASS 9711	1.2
8188	4.4.1.3g	FASS 9711	1.2
8189	4.4.1.3g	FASS 9711	1.2
8190	4.4.1.3g	FASS 9711	1.2
8191	4.4.1.3g	FASS 9711	1.2
8192	4.4.1.3g	FASS 9711	1.2
8193	4.4.1.3g	FASS 9711	1.2
8194	4.4.1.3g	FASS 9711	1.2
8195	4.4.1.3g	FASS 9711	1.2
8196	4.4.1.3h	FASS 9712	1.2
8197	4.4.1.3h	FASS 9712	1.2
8198	4.4.1.3h	FASS 9712	1.2
8199	4.4.1.3i	FASS 9713	1.2
8200	4.4.1.3i	FASS 9713	1.2
8201	4.4.1.3i	FASS 9713	1.2
8202	4.4.1.3j	FASS 9714	1.2
8203	4.4.1.3j	FASS 9714	1.2
8204	4.4.1.3j	FASS 9714	1.2
8205	4.4.1.3k	FASS 9718	1.2
8206	4.4.1.3k	FASS 9718	1.2
8207	4.4.1.3k	FASS 9718	1.2
8208	4.4.1.3k	FASS 9718	1.2
8209	4.4.1.3k	FASS 9718	1.2
8210	4.4.1.3k	FASS 9718	1.2
8211	4.4.1.3k	FASS 9718	1.2
8212	4.4.1.3k	FASS 9718	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8213	4.4.1.3l	FASS 9719	1.2
8214	4.4.1.3l	FASS 9719	1.2
8215	4.4.1.3l	FASS 9719	1.2
8216	4.4.1.3l	FASS 9719	1.2
8217	4.4.1.3m	FASS 9688	1.2
8218	4.4.1.3m	FASS 9688	1.2
8219	4.4.1.3m	FASS 9688	1.2
8220	4.4.1.3m	FASS 9688	1.2
8221	4.4.1.3n	FASS 9723	1.2
8222	4.4.1.3n	FASS 9723	1.2
8223	4.4.1.3n	FASS 9723	1.2
8224	4.4.1.3n	FASS 9723	1.2
8225	4.4.1.3n	FASS 9723	1.2
8226	4.4.1.3o	FASS 9689	1.2
8227	4.4.1.3o	FASS 9689	1.2
8228	4.4.1.3o	FASS 9689	1.2
8229	4.4.1.3o	FASS 9689	1.2
8230	4.4.1.3p	FASS 9690	1.2
8231	4.4.1.3p	FASS 9690	1.2
8232	4.4.1.3p	FASS 9690	1.2
8233	4.4.1.3q	FASS 9691	1.2
8234	4.4.1.3q	FASS 9691	1.2
8235	4.4.1.3q	FASS 9691	1.2
8236	4.4.1.3q	FASS 9691	1.2
8237	4.4.1.3r	FASS 9692	1.2
8238	4.4.1.3r	FASS 9692	1.2
8239	4.4.1.3r	FASS 9692	1.2
8240	4.4.1.3r	FASS 9692	1.2
8241	4.4.1.3s	FASS 9680	1.2
8242	4.4.1.3s	FASS 9680	1.2
8243	4.4.1.3s	FASS 9680	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8244	4.4.1.3s	FASS 9680	1.2
8245	4.4.1.3s	FASS 9680	1.2
8246	4.4.1.4a	FASS 9696	1.2
8246	4.4.1.4a	FASS 9697	1.2
8247	4.4.1.4a	FASS 9697	1.2
8248	4.4.1.4a	FASS 9697	1.2
8249	4.4.1.4a	FASS 9697	1.2
8250	4.4.1.4a	FASS 9697	1.2
8251	4.4.1.4b	FASS 9696	1.2
8251	4.4.1.4b	FASS 9698	1.2
8252	4.4.1.4b	FASS 9698	1.2
8253	4.4.1.4b	FASS 9698	1.2
8254	4.4.1.4b	FASS 9698	1.2
8255	4.4.1.4c	FASS 9696	1.2
8255	4.4.1.4c	FASS 9699	1.2
8256	4.4.1.4c	FASS 9699	1.2
8257	4.4.1.4c	FASS 9699	1.2
8258	4.4.1.4c	FASS 9699	1.2
8259	4.4.1.4c	FASS 9699	1.2
8260	4.4.1.4c	FASS 9699	1.2
8261	4.4.1.4d	FASS 9696	1.2
8261	4.4.1.4d	FASS 9700	1.2
8262	4.4.1.4d	FASS 9700	1.2
8263	4.4.1.4d	FASS 9700	1.2
8264	4.4.1.4d	FASS 9700	1.2
8265	4.4.1.4d	FASS 9700	1.2
8266	4.4.1.4e	FASS 9696	1.2
8266	4.4.1.4e	FASS 9701	1.2
8267	4.4.1.4e	FASS 9701	1.2
8268	4.4.1.4e	FASS 9701	1.2
8269	4.4.1.4e	FASS 9701	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8270	4.4.1.4f	FASS 9696	1.2
8270	4.4.1.4f	FASS 9702	1.2
8271	4.4.1.4f	FASS 9702	1.2
8272	4.4.1.4f	FASS 9702	1.2
8273	4.4.1.4f	FASS 9702	1.2
8274	4.4.1.4g	FASS 9696	1.2
8274	4.4.1.4g	FASS 9703	1.2
8275	4.4.1.4g	FASS 9703	1.2
8276	4.4.1.4g	FASS 9703	1.2
8277	4.4.1.4g	FASS 9703	1.2
8278	4.4.1.4h	FASS 9696	1.2
8278	4.4.1.4h	FASS 9715	1.2
8279	4.4.1.4h	FASS 9715	1.2
8280	4.4.1.4h	FASS 9715	1.2
8281	4.4.1.4h	FASS 9715	1.2
8282	4.4.1.4i	FASS 9696	1.2
8282	4.4.1.4i	FASS 9716	1.2
8283	4.4.1.4i	FASS 9716	1.2
8284	4.4.1.4i	FASS 9716	1.2
8285	4.4.1.4i	FASS 9716	1.2
8286	4.4.2.1a	FASS 9762	1.3
8287	4.4.2.1a	FASS 9762	1.3
8288	4.4.2.1a	FASS 9762	1.3
8289	4.4.2.1a	FASS 9762	1.3
8290	4.4.2.1a	FASS 9762	1.3
8291	4.4.2.1b	FASS 9763	1.3
8292	4.4.2.1b	FASS 9763	1.3
8293	4.4.2.1b	FASS 9763	1.3
8294	4.4.2.1b	FASS 9763	1.3
8295	4.4.2.1b	FASS 9763	1.3
8296	4.4.2.1c	FASS 9764	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8297	4.4.2.1c	FASS 9764	1.3
8298	4.4.2.1c	FASS 9764	1.3
8299	4.4.2.1c	FASS 9764	1.3
8300	4.4.2.1d	FASS 9765	1.3
8301	4.4.2.1d	FASS 9765	1.3
8302	4.4.2.1d	FASS 9765	1.3
8303	4.4.2.1d	FASS 9765	1.3
8304	4.4.2.1d	FASS 9765	1.3
8305	4.4.2.1d	FASS 9765	1.3
8306	4.4.2.1d	FASS 9765	1.3
8307	4.4.2.1d	FASS 9765	1.3
8308	4.4.2.1e	FASS 9766	1.3
8309	4.4.2.1e	FASS 9766	1.3
8310	4.4.2.1e	FASS 9766	1.3
8311	4.4.2.1e	FASS 9766	1.3
8312	4.4.2.1e	FASS 9766	1.3
8313	4.4.2.1e	FASS 9766	1.3
8314	4.4.2.1e	FASS 9766	1.3
8315	4.4.2.1f	FASS 9767	1.3
8316	4.4.2.1f	FASS 9767	1.3
8317	4.4.2.1f	FASS 9767	1.3
8318	4.4.2.1f	FASS 9767	1.3
8319	4.4.2.1f	FASS 9767	1.3
8320	4.4.2.1g	FASS 9768	1.3
8321	4.4.2.1g	FASS 9768	1.3
8322	4.4.2.1g	FASS 9768	1.3
8323	4.4.2.1g	FASS 9768	1.3
8324	4.4.2.1g	FASS 9768	1.3
8325	4.4.2.1g	FASS 9768	1.3
8326	4.4.2.1h	FASS 9769	1.3
8327	4.4.2.1h	FASS 9769	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8328	4.4.2.1h	FASS 9769	1.3
8329	4.4.2.1h	FASS 9769	1.3
8330	4.4.2.1h	FASS 9769	1.3
8331	4.4.2.1h	FASS 9769	1.3
8332	4.4.2.1i	FASS 9770	1.3
8333	4.4.2.1i	FASS 9770	1.3
8334	4.4.2.1i	FASS 9770	1.3
8335	4.4.2.1i	FASS 9770	1.3
8336	4.4.2.1i	FASS 9770	1.3
8337	4.4.2.1i	FASS 9770	1.3
8338	4.4.2.1i	FASS 9770	1.3
8339	4.4.2.1i	FASS 9770	1.3
8340	4.4.2.1j	FASS 9771	1.3
8341	4.4.2.1j	FASS 9771	1.3
8342	4.4.2.1j	FASS 9771	1.3
8343	4.4.2.1j	FASS 9771	1.3
8344	4.4.2.1j	FASS 9771	1.3
8345	4.4.2.1j	FASS 9771	1.3
8346	4.4.2.1k	FASS 9772	1.3
8347	4.4.2.1k	FASS 9772	1.3
8348	4.4.2.1k	FASS 9772	1.3
8349	4.4.2.1k	FASS 9772	1.3
8350	4.4.2.1k	FASS 9772	1.3
8351	4.4.2.1l	FASS 9773	1.3
8352	4.4.2.1l	FASS 9773	1.3
8353	4.4.2.1l	FASS 9773	1.3
8354	4.4.2.1l	FASS 9773	1.3
8355	4.4.2.1l	FASS 9773	1.3
8356	4.4.2.1l	FASS 9773	1.3
8357	4.4.2.1l	FASS 9773	1.3
8358	4.4.2.2a	FASS 9775	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8359	4.4.2.2a	FASS 9775	1.3
8360	4.4.2.2a	FASS 9775	1.3
8361	4.4.2.2a	FASS 9775	1.3
8362	4.4.2.2b	FASS 9776	1.3
8363	4.4.2.2b	FASS 9776	1.3
8364	4.4.2.2c	FASS 9777	1.3
8365	4.4.2.2c	FASS 9777	1.3
8366	4.4.2.2c	FASS 9777	1.3
8367	4.4.2.2c	FASS 9777	1.3
8368	4.4.2.2c	FASS 9777	1.3
8369	4.4.2.2c	FASS 9777	1.3
8370	4.4.2.2d	FASS 9778	1.3
8371	4.4.2.2d	FASS 9778	1.3
8372	4.4.2.2d	FASS 9778	1.3
8373	4.4.2.2d	FASS 9778	1.3
8374	4.4.2.2d	FASS 9778	1.3
8375	4.4.2.2e	FASS 9779	1.3
8376	4.4.2.2e	FASS 9779	1.3
8377	4.4.2.2e	FASS 9779	1.3
8378	4.4.2.2e	FASS 9779	1.3
8379	4.4.2.2e	FASS 9779	1.3
8380	4.4.2.2f	FASS 9780	1.3
8381	4.4.2.2f	FASS 9780	1.3
8382	4.4.2.2f	FASS 9780	1.3
8383	4.4.2.2f	FASS 9780	1.3
8384	4.4.2.2g	FASS 9781	1.3
8385	4.4.2.2g	FASS 9781	1.3
8386	4.4.2.2g	FASS 9781	1.3
8387	4.4.2.2g	FASS 9781	1.3
8388	4.4.2.2g	FASS 9781	1.3
8389	4.4.2.2h	FASS 9782	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8390	4.4.2.2h	FASS 9782	1.3
8391	4.4.2.2h	FASS 9782	1.3
8392	4.4.2.2h	FASS 9782	1.3
8393	4.4.2.2h	FASS 9782	1.3
8394	4.4.2.2i	FASS 9783	1.3
8395	4.4.2.2i	FASS 9783	1.3
8396	4.4.2.2i	FASS 9783	1.3
8397	4.4.2.2i	FASS 9783	1.3
8398	4.4.2.2i	FASS 9783	1.3
8399	4.4.2.2i	FASS 9783	1.3
8400	4.4.2.2j	FASS 9784	1.3
8401	4.4.2.2j	FASS 9784	1.3
8402	4.4.2.2j	FASS 9784	1.3
8403	4.4.2.2j	FASS 9784	1.3
8404	4.4.2.2k	FASS 9785	1.3
8405	4.4.2.2k	FASS 9785	1.3
8406	4.4.2.2k	FASS 9785	1.3
8407	4.4.2.2k	FASS 9785	1.3
8408	4.4.2.2k	FASS 9785	1.3
8409	4.4.2.2k	FASS 9785	1.3
8410	4.4.2.2l	FASS 9786	1.3
8411	4.4.2.2l	FASS 9786	1.3
8412	4.4.2.2l	FASS 9786	1.3
8413	4.4.2.2l	FASS 9786	1.3
8414	4.4.2.2m	FASS 9787	1.3
8415	4.4.2.2m	FASS 9787	1.3
8416	4.4.2.2m	FASS 9787	1.3
8419	4.4.2.2m	FASS 9787	1.3
8420	4.4.2.2n	FASS 9788	1.3
8421	4.4.2.2n	FASS 9788	1.3
8422	4.4.2.2n	FASS 9788	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8423	4.4.2.2n	FASS 9788	1.3
8424	4.4.2.2n	FASS 9788	1.3
8425	4.4.2.2o	FASS 9789	1.3
8426	4.4.2.2o	FASS 9789	1.3
8427	4.4.2.2o	FASS 9789	1.3
8428	4.4.2.2o	FASS 9789	1.3
8429	4.4.2.2o	FASS 9789	1.3
8430	4.4.2.2p	FASS 9790	1.3
8431	4.4.2.2p	FASS 9790	1.3
8432	4.4.2.2p	FASS 9790	1.3
8433	4.4.2.2p	FASS 9790	1.3
8434	4.4.2.2q	FASS 9791	1.3
8435	4.4.2.2q	FASS 9791	1.3
8436	4.4.2.2q	FASS 9791	1.3
8437	4.4.2.2q	FASS 9791	1.3
8438	4.4.2.2r	FASS 9792	1.3
8439	4.4.2.2r	FASS 9792	1.3
8440	4.4.2.2r	FASS 9792	1.3
8441	4.4.2.2r	FASS 9792	1.3
8442	4.4.2.2r	FASS 9792	1.3
8443	4.4.2.2r	FASS 9792	1.3
8444	4.4.2.2s	FASS 9793	1.3
8445	4.4.2.2s	FASS 9793	1.3
8446	4.4.2.2s	FASS 9793	1.3
8447	4.4.2.2s	FASS 9793	1.3
8448	4.4.2.2s	FASS 9793	1.3
8449	4.4.2.2s	FASS 9793	1.3
8450	4.4.2.2t	FASS 9794	1.3
8451	4.4.2.2t	FASS 9794	1.3
8452	4.4.2.2t	FASS 9794	1.3
8453	4.4.2.2t	FASS 9794	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8454	4.4.2.2t	FASS 9794	1.3
8455	4.4.2.2u	FASS 9795	1.3
8456	4.4.2.2u	FASS 9795	1.3
8457	4.4.2.2u	FASS 9795	1.3
8458	4.4.2.2u	FASS 9795	1.3
8459	4.4.2.2u	FASS 9795	1.3
8460	4.4.2.2u	FASS 9795	1.3
8461	4.4.2.2v	FASS 9796	1.3
8462	4.4.2.2v	FASS 9796	1.3
8463	4.4.2.2v	FASS 9796	1.3
8464	4.4.2.2v	FASS 9796	1.3
8465	4.4.2.2v	FASS 9796	1.3
8466	4.4.2.2w	FASS 9797	1.3
8467	4.4.2.2w	FASS 9797	1.3
8468	4.4.2.2w	FASS 9797	1.3
8469	4.4.2.2w	FASS 9797	1.3
8470	4.4.2.2x	FASS 9798	1.3
8471	4.4.2.2x	FASS 9798	1.3
8472	4.4.2.2x	FASS 9798	1.3
8473	4.4.2.2x	FASS 9798	1.3
8474	4.4.2.2x	FASS 9798	1.3
8475	4.4.2.2x	FASS 9798	1.3
8476	4.4.2.2x	FASS 9798	1.3
8477	4.4.2.2x	FASS 9798	1.3
8478	4.4.2.2y	FASS 9799	1.3
8479	4.4.2.2y	FASS 9799	1.3
8480	4.4.2.2y	FASS 9799	1.3
8481	4.4.2.2y	FASS 9799	1.3
8482	4.4.2.2y	FASS 9799	1.3
8483	4.4.2.2y	FASS 9799	1.3
8484	4.4.2.2y	FASS 9799	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8485	4.4.2.2z	FASS 9800	1.3
8486	4.4.2.2z	FASS 9800	1.3
8487	4.4.2.2z	FASS 9800	1.3
8488	4.4.2.2z	FASS 9800	1.3
8489	4.4.2.2z	FASS 9800	1.3
8490	4.4.2.2z	FASS 9800	1.3
8491	4.4.2.2aa	FASS 9801	1.3
8492	4.4.2.2aa	FASS 9801	1.3
8493	4.4.2.2aa	FASS 9801	1.3
8494	4.4.2.2aa	FASS 9801	1.3
8495	4.4.2.2aa	FASS 9801	1.3
8496	4.4.2.2aa	FASS 9801	1.3
8497	4.4.2.2aa	FASS 9801	1.3
8498	4.4.2.2aa	FASS 9801	1.3
8499	4.4.2.2ab	FASS 9802	1.3
8500	4.4.2.2ab	FASS 9802	1.3
8501	4.4.2.2ab	FASS 9802	1.3
8502	4.4.2.2ac	FASS 9803	1.3
8503	4.4.2.2ac	FASS 9803	1.3
8504	4.4.2.2ac	FASS 9803	1.3
8505	4.4.2.2ad	FASS 9804	1.3
8506	4.4.2.2ad	FASS 9804	1.3
8507	4.4.2.2ad	FASS 9804	1.3
8508	4.4.2.2ad	FASS 9804	1.3
8509	4.4.2.2ad	FASS 9804	1.3
8510	4.4.2.2ad	FASS 9804	1.3
8511	4.4.2.2ad	FASS 9804	1.3
8512	4.4.2.2ad	FASS 9804	1.3
8513	4.4.2.2ae	FASS 9985	1.3
8514	4.4.2.2ae	FASS 9985	1.3
8515	4.4.2.2ae	FASS 9985	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8516	4.4.2.2ae	FASS 9985	1.3
8517	4.4.2.2ae	FASS 9985	1.3
8518	4.4.2.2ae	FASS 9985	1.3
8519	4.4.2.2ae	FASS 9985	1.3
8520	4.4.2.3a	FASS 9806	1.3
8521	4.4.2.3a	FASS 9806	1.3
8522	4.4.2.3a	FASS 9806	1.3
8523	4.4.2.3a	FASS 9806	1.3
8524	4.4.2.3a	FASS 9806	1.3
8525	4.4.2.3a	FASS 9806	1.3
8526	4.4.2.3a	FASS 9806	1.3
8527	4.4.2.3b	FASS 9807	1.3
8528	4.4.2.3b	FASS 9807	1.3
8529	4.4.2.3b	FASS 9807	1.3
8530	4.4.2.3b	FASS 9807	1.3
8531	4.4.2.3b	FASS 9807	1.3
8532	4.4.2.3b	FASS 9807	1.3
8533	4.4.2.3b	FASS 9807	1.3
8534	4.4.2.3b	FASS 9807	1.3
8535	4.4.2.3c	FASS 9808	1.3
8536	4.4.2.3c	FASS 9808	1.3
8537	4.4.2.3c	FASS 9808	1.3
8538	4.4.2.3c	FASS 9808	1.3
8539	4.4.2.3c	FASS 9808	1.3
8540	4.4.2.3d	FASS 9809	1.3
8541	4.4.2.3d	FASS 9809	1.3
8542	4.4.2.3d	FASS 9809	1.3
8543	4.4.2.3d	FASS 9809	1.3
8544	4.4.2.3d	FASS 9809	1.3
8545	4.4.2.3e	FASS 9810	1.3
8546	4.4.2.3e	FASS 9810	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8547	4.4.2.3e	FASS 9810	1.3
8548	4.4.2.3e	FASS 9810	1.3
8549	4.4.2.3e	FASS 9810	1.3
8550	4.4.2.3e	FASS 9810	1.3
8551	4.4.2.3e	FASS 9810	1.3
8552	4.4.2.3e	FASS 9810	1.3
8553	4.4.2.3e	FASS 9810	1.3
8554	4.4.2.3e	FASS 9810	1.3
8555	4.4.2.3f	FASS 9814	1.3
8556	4.4.2.3f	FASS 9814	1.3
8557	4.4.2.3f	FASS 9814	1.3
8558	4.4.2.3f	FASS 9814	1.3
8559	4.4.2.3g	FASS 9818	1.3
8560	4.4.2.3g	FASS 9818	1.3
8561	4.4.2.3g	FASS 9818	1.3
8562	4.4.2.3h	FASS 9819	1.3
8563	4.4.2.3h	FASS 9819	1.3
8564	4.4.2.3h	FASS 9819	1.3
8565	4.4.2.3h	FASS 9819	1.3
8566	4.4.2.3h	FASS 9819	1.3
8567	4.4.2.3i	FASS 9811	1.3
8568	4.4.2.3i	FASS 9811	1.3
8569	4.4.2.3i	FASS 9811	1.3
8570	4.4.2.3i	FASS 9811	1.3
8571	4.4.2.3i	FASS 9811	1.3
8572	4.4.2.3i	FASS 9811	1.3
8573	4.4.2.3i	FASS 9811	1.3
8574	4.4.2.3j	FASS 9820	1.3
8575	4.4.2.3j	FASS 9820	1.3
8576	4.4.2.3j	FASS 9820	1.3
8577	4.4.2.3j	FASS 9820	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8578	4.4.2.3j	FASS 9820	1.3
8579	4.4.2.3j	FASS 9820	1.3
8580	4.4.2.3j	FASS 9820	1.3
8581	4.4.2.3k	FASS 9821	1.3
8582	4.4.2.3k	FASS 9821	1.3
8583	4.4.2.3k	FASS 9821	1.3
8584	4.4.2.3k	FASS 9821	1.3
8585	4.4.2.3k	FASS 9821	1.3
8586	4.4.2.3k	FASS 9821	1.3
8587	4.4.2.3l	FASS 9822	1.3
8588	4.4.2.3l	FASS 9822	1.3
8589	4.4.2.3l	FASS 9822	1.3
8590	4.4.2.3l	FASS 9822	1.3
8591	4.4.2.3l	FASS 9822	1.3
8592	4.4.2.3l	FASS 9822	1.3
8593	4.4.3.1a	FASS 9825	1.4
8594	4.4.3.1a	FASS 9825	1.4
8595	4.4.3.1a	FASS 9825	1.4
8596	4.4.3.1a	FASS 9825	1.4
8597	4.4.3.1a	FASS 9825	1.4
8598	4.4.3.1b	FASS 9827	1.4
8599	4.4.3.1b	FASS 9827	1.4
8600	4.4.3.1b	FASS 9827	1.4
8601	4.4.3.1b	FASS 9827	1.4
8602	4.4.3.1b	FASS 9827	1.4
8603	4.4.3.1c	FASS 9829	1.4
8604	4.4.3.1c	FASS 9829	1.4
8605	4.4.3.1c	FASS 9829	1.4
8606	4.4.3.1c	FASS 9829	1.4
8607	4.4.3.2a	FASS 9840	1.4
8608	4.4.3.2a	FASS 9840	1.4

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8609	4.4.3.2a	FASS 9840	1.4
8610	4.4.3.2a	FASS 9840	1.4
8611	4.4.3.2a	FASS 9840	1.4
8612	4.4.3.2a	FASS 9840	1.4
8613	4.4.3.2a	FASS 9840	1.4
8614	4.4.3.2a	FASS 9840	1.4
8615	4.4.3.2b	FASS 9841	1.4
8616	4.4.3.2b	FASS 9841	1.4
8617	4.4.3.2b	FASS 9841	1.4
8618	4.4.3.2b	FASS 9841	1.4
8619	4.4.3.2c	FASS 9842	1.4
8620	4.4.3.2c	FASS 9842	1.4
8621	4.4.3.2c	FASS 9842	1.4
8622	4.4.3.2c	FASS 9842	1.4
8623	4.4.3.2c	FASS 9842	1.4
8624	4.4.3.2d	FASS 9862	1.4
8625	4.4.3.2d	FASS 9862	1.4
8626	4.4.3.2d	FASS 9862	1.4
8627	4.4.3.2d	FASS 9862	1.4
8628	4.4.3.2e	FASS 9863	1.4
8629	4.4.3.2e	FASS 9863	1.4
8630	4.4.3.2e	FASS 9863	1.4
8631	4.4.3.2e	FASS 9863	1.4
8632	4.4.3.2f	FASS 9831	1.4
8633	4.4.3.2f	FASS 9831	1.4
8634	4.4.3.2f	FASS 9831	1.4
8635	4.4.3.2f	FASS 9831	1.4
8636	4.4.3.2f	FASS 9831	1.4
8637	4.4.3.2g	FASS 9855	1.4
8638	4.4.3.2g	FASS 9855	1.4
8639	4.4.3.2g	FASS 9855	1.4

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8640	4.4.3.2h	FASS 9855	1.4
8641	4.4.3.2h	FASS 9855	1.4
8642	4.4.3.2h	FASS 9855	1.4
8643	4.4.3.2h	FASS 9855	1.4
8644	4.4.3.2i	FASS 9856	1.4
8645	4.4.3.2i	FASS 9856	1.4
8646	4.4.3.2i	FASS 9856	1.4
8647	4.4.3.2i	FASS 9856	1.4
8648	4.4.3.2j	FASS 9843	1.4
8649	4.4.3.2j	FASS 9843	1.4
8650	4.4.3.2j	FASS 9843	1.4
8651	4.4.3.2j	FASS 9843	1.4
8652	4.4.3.2j	FASS 9843	1.4
8653	4.4.3.2k	FASS 9844	1.4
8654	4.4.3.2k	FASS 9844	1.4
8655	4.4.3.2k	FASS 9844	1.4
8656	4.4.3.2k	FASS 9844	1.4
8657	4.4.3.2k	FASS 9844	1.4
8658	4.4.3.2l	FASS 9845	1.4
8659	4.4.3.2l	FASS 9845	1.4
8660	4.4.3.2l	FASS 9845	1.4
8661	4.4.3.2l	FASS 9845	1.4
8662	4.4.3.2l	FASS 9845	1.4
8663	4.4.3.2l	FASS 9845	1.4
8664	4.4.3.2l	FASS 9845	1.4
8665	4.4.3.2m	FASS 9860	1.4
8666	4.4.3.2m	FASS 9860	1.4
8667	4.4.3.2m	FASS 9860	1.4
8668	4.4.3.3a	FASS 9833	1.4
8669	4.4.3.3a	FASS 9833	1.4
8670	4.4.3.3a	FASS 9833	1.4

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8671	4.4.3.3a	FASS 9833	1.4
8672	4.4.3.3b	FASS 9834	1.4
8673	4.4.3.3b	FASS 9834	1.4
8674	4.4.3.3b	FASS 9834	1.4
8675	4.4.3.3b	FASS 9834	1.4
8676	4.4.3.3c	FASS 9857	1.4
8677	4.4.3.3c	FASS 9857	1.4
8678	4.4.3.3c	FASS 9857	1.4
8678	4.4.3.3c	FASS 22564	1.5
8679	4.4.3.3d	FASS 9837	1.4
8680	4.4.3.3d	FASS 9837	1.4
8681	4.4.3.3d	FASS 9837	1.4
8682	4.4.3.3e	FASS 9848	1.4
8683	4.4.3.3e	FASS 9848	1.4
8684	4.4.3.3e	FASS 9848	1.4
8685	4.4.3.3e	FASS 9848	1.4
8686	4.4.3.3e	FASS 9848	1.4
8687	4.4.3.3e	FASS 9848	1.4
8688	4.4.3.3e	FASS 9848	1.4
8689	4.4.3.3e	FASS 9848	1.4
8690	4.4.3.3e	FASS 9848	1.4
8691	4.4.3.3f	FASS 9849	1.4
8692	4.4.3.3f	FASS 9849	1.4
8693	4.4.3.3f	FASS 9849	1.4
8694	4.4.3.3f	FASS 9849	1.4
8695	4.4.3.3f	FASS 9849	1.4
8696	4.4.3.3g	FASS 9852	1.4
8697	4.4.3.3g	FASS 9852	1.4
8698	4.4.3.3g	FASS 9852	1.4
8699	4.4.3.3g	FASS 9852	1.4
8700	4.4.3.3g	FASS 9852	1.4

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8701	4.4.3.3g	FASS 9852	1.4
8702	4.4.3.3g	FASS 9852	1.4
8703	4.4.3.3g	FASS 9852	1.4
8704	4.4.3.3g	FASS 9852	1.4
8705	4.4.3.3h	FASS 9866	1.4
8706	4.4.3.3h	FASS 9866	1.4
8707	4.4.3.3h	FASS 9866	1.4
8708	4.4.3.3i	FASS 9867	1.4
8709	4.4.3.3i	FASS 9867	1.4
8710	4.4.3.3i	FASS 9867	1.4
8711	4.4.3.3j	FASS 9868	1.4
8712	4.4.3.3j	FASS 9868	1.4
8713	4.4.3.3j	FASS 9868	1.4
8714	4.4.3.3j	FASS 9868	1.4
8715	4.4.3.3j	FASS 9868	1.4
8716	4.4.3.3k	FASS 9986	1.4
8717	4.4.3.3k	FASS 9986	1.4
8718	4.4.3.3k	FASS 9986	1.4
8719	4.4.3.3k	FASS 9986	1.4
8720	4.4.3.3k	FASS 9986	1.4
8721	4.4.3.3k	FASS 9986	1.4
8722	4.4.3.3k	FASS 9986	1.4
8723	4.4.3.3k	FASS 9986	1.4
8724	4.4.3.3k	FASS 9986	1.4
8725	4.4.4.1a	FASS 9889	1.5
8725	4.4.4.1a	FASS 9890	1.5
8726	4.4.4.1a	FASS 9889	1.5
8727	4.4.4.1a	FASS 9889	1.5
8728	4.4.4.1a	FASS 9889	1.5
8729	4.4.4.1a	FASS 9889	1.5
8730	4.4.4.1b	FASS 9890	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8730	4.4.4.1b	FASS 9891	1.5
8731	4.4.4.1b	FASS 9891	1.5
8732	4.4.4.1b	FASS 9891	1.5
8733	4.4.4.1c	FASS 9890	1.5
8733	4.4.4.1c	FASS 9892	1.5
8734	4.4.4.1c	FASS 9892	1.5
8735	4.4.4.1c	FASS 9892	1.5
8736	4.4.4.1c	FASS 9892	1.5
8737	4.4.4.1c	FASS 9892	1.5
8738	4.4.4.1c	FASS 9892	1.5
8739	4.4.4.2a	FASS 22550	1.5
8740	4.4.4.2a	FASS 22550	1.5
8741	4.4.4.2a	FASS 22550	1.5
8742	4.4.4.2b	FASS 22551	1.5
8743	4.4.4.2b	FASS 22552	1.5
8744	4.4.4.2b	FASS 22552	1.5
8745	4.4.4.2c	FASS 22553	1.5
8746	4.4.4.2c	FASS 22553	1.5
8747	4.4.4.2c	FASS 22553	1.5
8748	4.4.4.2d	FASS 22554	1.5
8749	4.4.4.2d	FASS 22770	1.5
8749	4.4.4.2d	FASS 22771	1.5
8750	4.4.4.2d	FASS 22554	1.5
8750	4.4.4.2d	FASS 22771	1.5
8751	4.4.4.2e	FASS 22772	1.5
8751	4.4.4.2e	FASS 22773	1.5
8752	4.4.4.2e	FASS 22555	1.5
8753	4.4.4.2e	FASS 22555	1.5
8754	4.4.4.2e	FASS 22555	1.5
8755	4.4.4.2f	FASS 22775	1.5
8756	4.4.4.2f	FASS 22556	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8757	4.4.4.2f	FASS 22557	1.5
8758	4.4.4.2f	FASS 22556	1.5
8758	4.4.4.2f	FASS 22557	1.5
8758	4.4.4.2f	FASS 22775	1.5
8759	4.4.4.2g	FASS 22557	1.5
8759	4.4.4.2g	FASS 22776	1.5
8760	4.4.4.2g	FASS 22558	1.5
8761	4.4.4.2g	FASS 22559	1.5
8762	4.4.4.2g	FASS 22560	1.5
8763	4.4.4.2g	FASS 22561	1.5
8764	4.4.4.2g	FASS 22562	1.5
8765	4.4.4.2g	FASS 22563	1.5
8766	4.4.4.2g	FASS 22564	1.5
8767	4.4.4.2g	FASS 22564	1.5
8768	4.4.4.2g	FASS 22564	1.5
8769	4.4.4.2h	FASS 22565	1.5
8770	4.4.4.2h	FASS 22566	1.5
8771	4.4.4.2h	FASS 22567	1.5
8772	4.4.4.2h	FASS 22568	1.5
8773	4.4.4.2h	FASS 22569	1.5
8774	4.4.4.2h	FASS 22566	1.5
8774	4.4.4.2h	FASS 22569	1.5
8774	4.4.4.2h	FASS 22568	1.5
8774	4.4.4.2h	FASS 22567	1.5
8775	4.4.4.2i	FASS 22570	1.5
8776	4.4.4.2i	FASS 22571	1.5
8776	4.4.4.2i	FASS 22572	1.5
8777	4.4.4.2i	FASS 22570	1.5
8777	4.4.4.2i	FASS 22572	1.5
8777	4.4.4.2i	FASS 22571	1.5
8778	4.4.4.2j	FASS 22777	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8779	4.4.4.2j	FASS 22573	1.5
8780	4.4.4.2j	FASS 22574	1.5
8781	4.4.4.2j	FASS 22575	1.5
8782	4.4.4.2j	FASS 22576	1.5
8783	4.4.4.2j	FASS 22577	1.5
8784	4.4.4.2j	FASS 22578	1.5
8785	4.4.4.2j	FASS 22573	1.5
8785	4.4.4.2j	FASS 22575	1.5
8785	4.4.4.2j	FASS 22578	1.5
8785	4.4.4.2j	FASS 22577	1.5
8785	4.4.4.2j	FASS 22576	1.5
8785	4.4.4.2j	FASS 22574	1.5
8787	4.4.4.3a	FASS 22579	1.5
8788	4.4.4.3a	FASS 22579	1.5
8789	4.4.4.3a	FASS 22579	1.5
8791	4.4.4.3b	FASS 22580	APPENDIX B
8792	4.4.4.3b	FASS 22581	APPENDIX B
8793	4.4.4.3b	FASS 22580	APPENDIX B
8793	4.4.4.3b	FASS 22581	APPENDIX B
8795	4.4.4.3c	FASS 22582	1.5
8797	4.4.4.3c	FASS 22582	1.5
8799	4.4.4.3d	FASS 22584	1.5
8801	4.4.4.3e	FASS 22585	1.5
8802	4.4.4.3e	FASS 22585	1.5
8804	4.4.4.4a	FASS 22586	1.5
8805	4.4.4.4a	FASS 22587	1.5
8805	4.4.4.4a	FASS 22588	1.5
8806	4.4.4.4a	FASS 22589	1.5
8807	4.4.4.4a	FASS 22590	1.5
8808	4.4.4.4a	FASS 22591	1.5
8809	4.4.4.4a	FASS 22586	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8809	4.4.4.4a	FASS 22588	1.5
8809	4.4.4.4a	FASS 22591	1.5
8809	4.4.4.4a	FASS 22590	1.5
8809	4.4.4.4a	FASS 22589	1.5
8809	4.4.4.4a	FASS 22587	1.5
8810	4.4.4.4b	FASS 22590	1.5
8810	4.4.4.4b	FASS 22591	1.5
8810	4.4.4.4b	FASS 22593	1.5
8810	4.4.4.4b	FASS 22592	1.5
8811	4.4.4.4b	FASS 22592	1.5
8812	4.4.4.4b	FASS 22593	1.5
8813	4.4.4.4b	FASS 22592	1.5
8813	4.4.4.4b	FASS 22593	1.5
8814	4.4.4.4c	FASS 22596	1.5
8815	4.4.4.4c	FASS 22594	1.5
8816	4.4.4.4c	FASS 22595	1.5
8817	4.4.4.4c	FASS 22596	1.5
8818	4.4.4.4c	FASS 22594	1.5
8818	4.4.4.4c	FASS 22596	1.5
8818	4.4.4.4c	FASS 22595	1.5
8819	4.4.4.4d	FASS 22595	1.5
8820	4.4.4.4d	FASS 22597	1.5
8821	4.4.4.4d	FASS 22598	1.5
8822	4.4.4.4d	FASS 22597	1.5
8822	4.4.4.4d	FASS 22598	1.5
8823	4.4.4.4e	FASS 22603	1.5
8823	4.4.4.4e	FASS 22605	1.5
8823	4.4.4.4e	FASS 22604	1.5
8824	4.4.4.4e	FASS 22599	1.5
8825	4.4.4.4e	FASS 22600	1.5
8826	4.4.4.4e	FASS 22601	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8827	4.4.4.4e	FASS 22602	1.5
8827	4.4.4.4e	FASS 22603	1.5
8828	4.4.4.4e	FASS 22604	1.5
8829	4.4.4.4e	FASS 22605	1.5
8830	4.4.4.4e	FASS 22599	1.5
8830	4.4.4.4e	FASS 22605	1.5
8830	4.4.4.4e	FASS 22604	1.5
8830	4.4.4.4e	FASS 22603	1.5
8830	4.4.4.4e	FASS 22602	1.5
8830	4.4.4.4e	FASS 22601	1.5
8830	4.4.4.4e	FASS 22600	1.5
8831	4.4.4.4f	FASS 22595	1.5
8831	4.4.4.4f	FASS 22598	1.5
8832	4.4.4.4f	FASS 22606	1.5
8833	4.4.4.4f	FASS 22607	1.5
8834	4.4.4.4f	FASS 22608	1.5
8835	4.4.4.4f	FASS 22606	1.5
8835	4.4.4.4f	FASS 22608	1.5
8835	4.4.4.4f	FASS 22607	1.5
8836	4.4.4.4g	FASS 22609	1.5
8837	4.4.4.4g	FASS 22609	1.5
8838	4.4.4.4g	FASS 22610	1.5
8839	4.4.4.4g	FASS 22609	1.5
8839	4.4.4.4g	FASS 22610	1.5
8840	4.4.4.4h	FASS 22611	1.5
8840	4.4.4.4h	FASS 30139	1.5
8840	4.4.4.4h	FASS 30140	1.5
8841	4.4.4.4h	FASS 22611	1.5
8841	4.4.4.4h	FASS 30140	1.5
8841	4.4.4.4h	FASS 30139	1.5
8842	4.4.4.4h	FASS 22611	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8842	4.4.4.4h	FASS 30140	1.5
8842	4.4.4.4h	FASS 30139	1.5
8843	4.4.4.4i	FASS 22612	1.5
8844	4.4.4.4i	FASS 22612	1.5
8845	4.4.4.4i	FASS 22612	1.5
8846	4.4.5.1a	FASS 22582	1.5
8847	4.4.5.1a	FASS 22613	1.6
8847	4.4.5.1a	FASS 22614	1.6
8847	4.4.5.1a	FASS 22615	1.6
8848	4.4.5.1a	FASS 22616	1.6
8849	4.4.5.1a	FASS 22617	1.6
8850	4.4.5.1a	FASS 22618	1.6
8851	4.4.5.1a	FASS 22619	1.6
8852	4.4.5.1a	FASS 22620	1.6
8853	4.4.5.1a	FASS 22613	1.6
8853	4.4.5.1a	FASS 22614	1.6
8853	4.4.5.1a	FASS 22616	1.6
8853	4.4.5.1a	FASS 22620	1.6
8853	4.4.5.1a	FASS 22619	1.6
8853	4.4.5.1a	FASS 22618	1.6
8853	4.4.5.1a	FASS 22617	1.6
8853	4.4.5.1a	FASS 22615	1.6
8854	4.4.5.1b	FASS 22595	1.5
8854	4.4.5.1b	FASS 22768	1.7
8854	4.4.5.1b	FASS 22598	1.5
8855	4.4.5.1b	FASS 22767	1.7
8856	4.4.5.1b	FASS 22768	1.7
8857	4.4.5.1b	FASS 22767	1.7
8857	4.4.5.1b	FASS 22768	1.7
8858	4.4.5.1c	FASS 22621	1.6
8859	4.4.5.1c	FASS 22621	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8860	4.4.5.1c	FASS 22621	1.6
8861	4.4.5.1d	FASS 22622	1.6
8862	4.4.5.1d	FASS 22622	1.6
8863	4.4.5.1d	FASS 22622	1.6
8864	4.4.5.1e	FASS 22623	1.6
8864	4.4.5.1e	FASS 22624	1.6
8865	4.4.5.1e	FASS 22623	1.6
8866	4.4.5.1e	FASS 22624	1.6
8867	4.4.5.1e	FASS 22623	1.6
8868	4.4.5.1f	FASS 22625	1.6
8869	4.4.5.1f	FASS 22625	1.6
8870	4.4.5.1f	FASS 22625	1.6
8871	4.4.5.1g	FASS 22626	1.6
8872	4.4.5.1g	FASS 22626	1.6
8873	4.4.5.1g	FASS 22626	1.6
8874	4.4.5.1h	FASS 22627	1.6
8875	4.4.5.1h	FASS 22627	1.6
8876	4.4.5.1h	FASS 22627	1.6
8877	4.4.5.1i	FASS 22628	1.6
8877	4.4.5.1i	FASS 22629	1.6
8877	4.4.5.1i	FASS 22630	1.6
8878	4.4.5.1i	FASS 22628	1.6
8879	4.4.5.1i	FASS 22629	1.6
8880	4.4.5.1i	FASS 22630	1.6
8881	4.4.5.1i	FASS 22631	1.6
8882	4.4.5.1i	FASS 22628	1.6
8882	4.4.5.1i	FASS 22631	1.6
8882	4.4.5.1i	FASS 22630	1.6
8882	4.4.5.1i	FASS 22629	1.6
8883	4.4.5.1j	FASS 22634	1.6
8884	4.4.5.1j	FASS 22632	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8885	4.4.5.1j	FASS 22633	1.6
8886	4.4.5.1j	FASS 22634	1.6
8887	4.4.5.1j	FASS 22632	1.6
8887	4.4.5.1j	FASS 22634	1.6
8887	4.4.5.1j	FASS 22633	1.6
8888	4.4.5.1k	FASS 22635	1.6
8889	4.4.5.1k	FASS 22635	1.6
8890	4.4.5.1k	FASS 22636	1.6
8891	4.4.5.1k	FASS 22637	1.6
8892	4.4.5.1k	FASS 22635	1.6
8892	4.4.5.1k	FASS 22637	1.6
8892	4.4.5.1k	FASS 22636	1.6
8893	4.4.5.1l	FASS 22640	1.6
8893	4.4.5.1l	FASS 22641	1.6
8893	4.4.5.1l	FASS 22642	1.6
8894	4.4.5.1l	FASS 22638	1.6
8895	4.4.5.1l	FASS 22639	1.6
8896	4.4.5.1l	FASS 22640	1.6
8897	4.4.5.1l	FASS 22638	1.6
8897	4.4.5.1l	FASS 22639	1.6
8897	4.4.5.1l	FASS 22640	1.6
8898	4.4.5.1m	FASS 22643	1.6
8899	4.4.5.1m	FASS 22641	1.6
8900	4.4.5.1m	FASS 22642	1.6
8901	4.4.5.1m	FASS 22643	1.6
8902	4.4.5.1m	FASS 22641	1.6
8902	4.4.5.1m	FASS 22642	1.6
8902	4.4.5.1m	FASS 22643	1.6
8904	4.4.5.1n	FASS 22644	1.6
8905	4.4.5.1n	FASS 22645	1.6
8906	4.4.5.1n	FASS 22646	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8907	4.4.5.1n	FASS 22644	1.6
8907	4.4.5.1n	FASS 22645	1.6
8907	4.4.5.1n	FASS 22646	1.6
8908	4.4.5.1o	FASS 22647	1.6
8908	4.4.5.1o	FASS 22648	1.6
8909	4.4.5.1o	FASS 22647	1.6
8910	4.4.5.1o	FASS 22647	1.6
8911	4.4.5.1p	FASS 22650	1.6
8911	4.4.5.1p	FASS 22651	1.6
8911	4.4.5.1p	FASS 22652	1.6
8912	4.4.5.1p	FASS 22648	1.6
8914	4.4.5.1p	FASS 22648	1.6
8915	4.4.5.1q	FASS 22650	1.6
8916	4.4.5.1q	FASS 22650	1.6
8917	4.4.5.1q	FASS 22769	1.7
8918	4.4.5.1q	FASS 22650	1.6
8918	4.4.5.1q	FASS 22769	1.7
8919	4.4.5.1r	FASS 22650	1.6
8919	4.4.5.1r	FASS 22652	1.6
8919	4.4.5.1r	FASS 22651	1.6
8920	4.4.5.1r	FASS 22651	1.6
8921	4.4.5.1r	FASS 22651	1.6
8922	4.4.5.1s	FASS 22652	1.6
8923	4.4.5.1s	FASS 22652	1.6
8924	4.4.5.1s	FASS 22653	1.6
8925	4.4.5.1s	FASS 22652	1.6
8926	4.4.5.1t	FASS 22654	1.6
8927	4.4.5.1t	FASS 22654	1.6
8928	4.4.5.1t	FASS 22654	1.6
8929	4.4.5.1u	FASS 22655	1.6
8930	4.4.5.1u	FASS 22655	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8931	4.4.5.1u	FASS 22655	1.6
8932	4.4.5.1v	FASS 22656	1.6
8933	4.4.5.1v	FASS 22656	1.6
8934	4.4.5.1v	FASS 22657	1.6
8935	4.4.5.1v	FASS 22656	1.6
8936	4.4.5.1w	FASS 22658	1.6
8936	4.4.5.1w	FASS 22659	1.6
8937	4.4.5.1w	FASS 22658	1.6
8938	4.4.5.1w	FASS 22659	1.6
8939	4.4.5.1w	FASS 22658	1.6
8939	4.4.5.1w	FASS 22659	1.6
8940	4.4.5.1x	FASS 22660	1.6
8941	4.4.5.1x	FASS 22660	1.6
8942	4.4.5.1x	FASS 22661	1.6
8943	4.4.5.1x	FASS 22660	1.6
8943	4.4.5.1x	FASS 22661	1.6
8944	4.4.5.1y	FASS 22662	1.6
8945	4.4.5.1y	FASS 22662	1.6
8946	4.4.5.1y	FASS 22663	1.6
8947	4.4.5.1y	FASS 22662	1.6
8947	4.4.5.1y	FASS 22663	1.6
8948	4.4.5.1z	FASS 22664	1.6
8949	4.4.5.1z	FASS 22664	1.6
8950	4.4.5.1z	FASS 22665	1.6
8951	4.4.5.1z	FASS 22664	1.6
8951	4.4.5.1z	FASS 22665	1.6
8952	4.4.5.2a	FASS 22666	1.6
8952	4.4.5.2a	FASS 22667	1.6
8953	4.4.5.2a	FASS 22666	1.6
8954	4.4.5.2a	FASS 22667	1.6
8955	4.4.5.2a	FASS 22668	APPENDIX B

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8956	4.4.5.2a	FASS 22669	1.6
8957	4.4.5.2a	FASS 22666	1.6
8957	4.4.5.2a	FASS 22667	1.6
8957	4.4.5.2a	FASS 22669	1.6
8957	4.4.5.2a	FASS 22668	APPENDIX B
8958	4.4.5.2b	FASS 22670	1.6
8958	4.4.5.2b	FASS 22671	1.6
8958	4.4.5.2b	FASS 22672	1.6
8959	4.4.5.2b	FASS 22670	1.6
8960	4.4.5.2b	FASS 22671	1.6
8961	4.4.5.2b	FASS 22672	1.6
8962	4.4.5.2b	FASS 22670	1.6
8962	4.4.5.2b	FASS 22671	1.6
8962	4.4.5.2b	FASS 22672	1.6
8963	4.4.5.2c	FASS 22673	1.6
8964	4.4.5.2c	FASS 22673	1.6
8965	4.4.5.2c	FASS 22673	1.6
8966	4.4.5.2c	FASS 22673	1.6
8967	4.4.5.2d	FASS 22676	1.6
8968	4.4.5.2d	FASS 22674	1.6
8969	4.4.5.2d	FASS 22675	1.6
8970	4.4.5.2d	FASS 22676	1.6
8971	4.4.5.2d	FASS 22674	1.6
8971	4.4.5.2d	FASS 22676	1.6
8971	4.4.5.2d	FASS 22675	1.6
8972	4.4.5.2e	FASS 22677	1.6
8972	4.4.5.2e	FASS 22678	1.6
8973	4.4.5.2e	FASS 22677	1.6
8974	4.4.5.2e	FASS 22677	1.6
8976	4.4.5.2f	FASS 22678	1.6
8977	4.4.5.2f	FASS 22679	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
8978	4.4.5.2f	FASS 22678	1.6
8978	4.4.5.2f	FASS 22679	1.6
8979	4.4.5.2g	FASS 22680	1.6
8980	4.4.5.2g	FASS 22680	1.6
8981	4.4.5.2g	FASS 22680	1.6
8982	4.4.5.2h	FASS 22684	1.6
8983	4.4.5.2h	FASS 22681	1.6
8984	4.4.5.2h	FASS 22682	1.6
8985	4.4.5.2h	FASS 22683	1.6
8986	4.4.5.2h	FASS 22684	1.6
8987	4.4.5.2h	FASS 22681	1.6
8987	4.4.5.2h	FASS 22682	1.6
8987	4.4.5.2h	FASS 22684	1.6
8987	4.4.5.2h	FASS 22683	1.6
8989	4.4.5.2i	FASS 22685	1.6
8990	4.4.5.2i	FASS 22686	1.6
8991	4.4.5.2i	FASS 22685	1.6
8992	4.4.5.3	FASS 22687	1.6
8992	4.4.5.3	FASS 22688	1.6
8993	4.4.5.3	FASS 22687	1.6
8994	4.4.5.3	FASS 22688	1.6
8995	4.4.5.3	FASS 22687	1.6
8995	4.4.5.3	FASS 22688	1.6
8996	4.4.6.1a	FASS 22689	1.7
8997	4.4.6.1a	FASS 22690	1.7
8998	4.4.6.1a	FASS 22691	1.7
8999	4.4.6.1a	FASS 22692	1.7
9000	4.4.6.1a	FASS 22693	1.7
9001	4.4.6.1a	FASS 22694	1.7
9002	4.4.6.1a	FASS 22695	1.7
9003	4.4.6.1a	FASS 22696	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
9003	4.4.6.1a	FASS 22697	1.7
9004	4.4.6.1a	FASS 22689	1.7
9004	4.4.6.1a	FASS 22690	1.7
9004	4.4.6.1a	FASS 22692	1.7
9004	4.4.6.1a	FASS 22697	1.7
9004	4.4.6.1a	FASS 22696	1.7
9004	4.4.6.1a	FASS 22695	1.7
9004	4.4.6.1a	FASS 22694	1.7
9004	4.4.6.1a	FASS 22693	1.7
9004	4.4.6.1a	FASS 22691	1.7
9005	4.4.6.1b	FASS 22698	1.7
9005	4.4.6.1b	FASS 22699	1.7
9006	4.4.6.1b	FASS 22698	1.7
9006	4.4.6.1b	FASS 22699	1.7
9007	4.4.6.1b	FASS 22698	1.7
9007	4.4.6.1b	FASS 22699	1.7
9008	4.4.6.1c	FASS 22700	1.7
9009	4.4.6.1c	FASS 22700	1.7
9009	4.4.6.1c	FASS 22701	APPENDIX B
9010	4.4.6.1c	FASS 22701	APPENDIX B
9011	4.4.6.1d	FASS 22702	1.7
9012	4.4.6.1d	FASS 22703	1.7
9013	4.4.6.1d	FASS 22702	1.7
9013	4.4.6.1d	FASS 22703	1.7
9014	4.4.6.1e	FASS 22704	1.7
9015	4.4.6.1e	FASS 22704	1.7
9016	4.4.6.1f	FASS 22705	1.7
9017	4.4.6.1f	FASS 22706	1.7
9018	4.4.6.1f	FASS 22707	1.7
9019	4.4.6.1f	FASS 22706	1.7
9019	4.4.6.1f	FASS 22707	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
9020	4.4.6.2a	FASS 22708	1.7
9021	4.4.6.2a	FASS 22709	1.7
9022	4.4.6.2a	FASS 22708	1.7
9022	4.4.6.2a	FASS 22709	1.7
9023	4.4.6.2b	FASS 22710	1.7
9024	4.4.6.2b	FASS 22711	1.7
9025	4.4.6.2b	FASS 22712	1.7
9026	4.4.6.2b	FASS 22710	1.7
9026	4.4.6.2b	FASS 22712	1.7
9026	4.4.6.2b	FASS 22711	1.7
9027	4.4.6.2c	FASS 22713	1.7
9028	4.4.6.2c	FASS 22714	1.7
9029	4.4.6.2c	FASS 22713	1.7
9029	4.4.6.2c	FASS 22714	1.7
9030	4.4.6.2d	FASS 22715	1.7
9031	4.4.6.2d	FASS 22715	1.7
9032	4.4.6.2e	FASS 22716	1.7
9033	4.4.6.2e	FASS 22717	1.7
9034	4.4.6.2e	FASS 22716	1.7
9034	4.4.6.2e	FASS 22717	1.7
9035	4.4.6.2f	FASS 22718	1.7
9036	4.4.6.2f	FASS 22719	1.7
9037	4.4.6.2f	FASS 22720	1.7
9038	4.4.6.2f	FASS 22721	1.7
9039	4.4.6.2f	FASS 22718	1.7
9039	4.4.6.2f	FASS 22720	1.7
9039	4.4.6.2f	FASS 22721	1.7
9039	4.4.6.2f	FASS 22719	1.7
9040	4.4.6.2g	FASS 22722	1.7
9041	4.4.6.2g	FASS 22722	1.7
9042	4.4.6.2h	FASS 22723	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
9043	4.4.6.2h	FASS 22724	1.7
9044	4.4.6.2h	FASS 22725	1.7
9045	4.4.6.2h	FASS 22723	1.7
9045	4.4.6.2h	FASS 22725	1.7
9045	4.4.6.2h	FASS 22724	1.7
9046	4.4.6.2i	FASS 22726	1.7
9047	4.4.6.2i	FASS 22727	1.7
9048	4.4.6.2i	FASS 22726	1.7
9048	4.4.6.2i	FASS 22727	1.7
9049	4.4.6.3a	FASS 22728	1.7
9050	4.4.6.3a	FASS 22728	1.7
9051	4.4.6.3b	FASS 22729	1.7
9052	4.4.6.3b	FASS 22730	1.7
9053	4.4.6.3b	FASS 22731	1.7
9054	4.4.6.3b	FASS 22732	1.7
9055	4.4.6.3b	FASS 22729	1.7
9055	4.4.6.3b	FASS 22730	1.7
9055	4.4.6.3b	FASS 22732	1.7
9055	4.4.6.3b	FASS 22731	1.7
9056	4.4.6.3c	FASS 22733	1.7
9057	4.4.6.3c	FASS 22733	1.7
9058	4.4.6.3d	FASS 22734	1.7
9059	4.4.6.3d	FASS 22735	1.7
9060	4.4.6.3d	FASS 22734	1.7
9060	4.4.6.3d	FASS 22735	1.7
9061	4.4.6.3e	FASS 22736	1.7
9062	4.4.6.3e	FASS 22736	1.7
9063	4.4.6.3f	FASS 22737	1.7
9064	4.4.6.3f	FASS 22738	1.7
9065	4.4.6.3f	FASS 22739	1.7
9066	4.4.6.3f	FASS 22737	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
9066	4.4.6.3f	FASS 22738	1.7
9066	4.4.6.3f	FASS 22739	1.7
9067	4.4.6.3g	FASS 22740	1.7
9068	4.4.6.3g	FASS 22740	1.7
9069	4.4.6.3h	FASS 22741	1.7
9070	4.4.6.3h	FASS 22742	1.7
9071	4.4.6.3h	FASS 22743	1.7
9072	4.4.6.3h	FASS 22741	1.7
9072	4.4.6.3h	FASS 22742	1.7
9072	4.4.6.3h	FASS 22743	1.7
9073	4.4.6.3i	FASS 22744	1.7
9074	4.4.6.3i	FASS 22745	APPENDIX B
9075	4.4.6.3i	FASS 22744	1.7
9075	4.4.6.3i	FASS 22745	APPENDIX B
9076	4.4.6.4a	FASS 22746	1.7
9077	4.4.6.4a	FASS 22747	1.7
9078	4.4.6.4a	FASS 22746	1.7
9078	4.4.6.4a	FASS 22747	1.7
9079	4.4.6.4b	FASS 22748	1.7
9080	4.4.6.4b	FASS 22749	1.7
9081	4.4.6.4b	FASS 22750	1.7
9082	4.4.6.4b	FASS 22751	1.7
9083	4.4.6.4b	FASS 22748	1.7
9083	4.4.6.4b	FASS 22749	1.7
9083	4.4.6.4b	FASS 22750	1.7
9083	4.4.6.4b	FASS 22751	1.7
9084	4.4.6.4c	FASS 22752	1.7
9085	4.4.6.4c	FASS 22753	1.7
9086	4.4.6.4c	FASS 22752	1.7
9086	4.4.6.4c	FASS 22753	1.7
9087	4.4.6.4d	FASS 22754	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
9088	4.4.6.4d	FASS 22754	1.7
9089	4.4.6.4e	FASS 22755	1.7
9090	4.4.6.4e	FASS 22756	1.7
9091	4.4.6.4e	FASS 22755	1.7
9091	4.4.6.4e	FASS 22756	1.7
9092	4.4.6.4f	FASS 22757	1.7
9093	4.4.6.4f	FASS 22757	1.7
9094	4.4.6.5a	FASS 22758	1.7
9095	4.4.6.5a	FASS 22759	1.7
9096	4.4.6.5a	FASS 22758	1.7
9096	4.4.6.5a	FASS 22759	1.7
9097	4.4.6.5b	FASS 22760	1.7
9098	4.4.6.5b	FASS 22761	APPENDIX B
9099	4.4.6.5b	FASS 22762	1.7
9100	4.4.6.5b	FASS 22763	1.7
9101	4.4.6.5b	FASS 22764	1.7
9102	4.4.6.5b	FASS 22760	1.7
9102	4.4.6.5b	FASS 22764	1.7
9102	4.4.6.5b	FASS 22763	1.7
9102	4.4.6.5b	FASS 22762	1.7
9102	4.4.6.5b	FASS 22761	APPENDIX B
9103	4.4.6.5c	FASS 22765	1.7
9104	4.4.6.5c	FASS 22766	1.7
9105	4.4.6.5c	FASS 22765	1.7
9105	4.4.6.5c	FASS 22766	1.7
10790	EPMS-a	FASS 9827	1.4
10790	EPMS-a	FASS 9830	1.4
10790	EPMS-a	FASS 9725	1.2
10790	EPMS-a	FASS 9823	1.4
10790	EPMS-a	FASS 9840	1.4
10791	EPMS-b	OESS 11589	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
10791	EPMS-b	OEES 11459	1.6
10791	EPMS-b	OEES 11457	1.6
10792	EPMS-c	OEES 12862	1.5
10793	EPMS-d	FASS 9762	1.3
10793	EPMS-d	FASS 9763	1.3
10793	EPMS-d	FASS 9768	1.3
10793	EPMS-d	FASS 9730	1.3
10793	EPMS-d	FASS 9729	1.3
10793	EPMS-d	FASS 9775	1.3
10794	EPMS-e	OEES 12878	1.5
10794	EPMS-e	FASS 9730	1.3
10794	EPMS-e	FASS 9731	1.3
10794	EPMS-e	FASS 9729	1.3
10794	EPMS-e	OEES 12880	1.5
10794	EPMS-e	FASS 9737	1.3
10794	EPMS-e	FASS 9739	1.3
10795	EPMS-f	OEES 12880	1.5
10795	EPMS-f	FASS 9784	1.3
10796	EPMS-g	OEES 11589	1.7
10796	EPMS-g	OEES 11791	1.12
10796	EPMS-g	OEES 11989	1.13
10796	EPMS-g	FASS 9859	1.4
10796	EPMS-g	FASS 9814	1.3
10796	EPMS-g	FASS 9872	1.4
10796	EPMS-g	FASS 9806	1.3
10797	EPMS-h	FASS 9680	1.2
10797	EPMS-h	OEES 12866	1.5
10798	EPMS-i	FASS 9829	1.4
10798	EPMS-i	FASS 9806	1.3
10798	EPMS-i	FASS 9807	1.3
10798	EPMS-i	FASS 9864	1.4

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
10798	EPMS-i	FASS 9818	1.3
10799	EPMS-j	FASS 9829	1.4
10799	EPMS-j	FASS 9751	1.3
10799	EPMS-j	FASS 9752	1.3
10799	EPMS-j	FASS 9732	1.3
10800	EPMS-k	OESS 11589	1.7
10800	EPMS-k	OESS 12866	1.5
10800	EPMS-k	FASS 22558	1.5
10800	EPMS-k	FASS 9859	1.4
10800	EPMS-k	FASS 9729	1.3
10801	EPMS-l	OESS 11390	1.6
10801	EPMS-l	OESS 11392	1.6
10801	EPMS-l	OESS 12866	1.5
10802	EPMS-m	OESS 12744	1.4
10803	EPMS-n	FASS 9840	1.4
10803	EPMS-n	FASS 9863	1.4
10804	EPMS-o	OESS 12880	1.5
10805	EPMS-p	FASS 9845	1.4
10806	EPMS-q	OESS 12866	1.5
10807	EPMS-r	FASS 9845	1.4
10808	EPMS-s	OESS 12878	1.5
10809	EPMS-t	FASS 9844	1.4
10810	EPMS-u	FASS 9840	1.4
10811	EPMS-v	FASS 9697	1.2
10811	EPMS-v	FASS 9699	1.2
10812	EPMS-w	FASS 9699	1.2
10813	EPMS-x	OESS 12878	1.5
10813	EPMS-x	OESS 12880	1.5
10814	EPMS-y	FASS 9722	1.2
10815	EPMS-z	FASS 9830	1.4
10816	EPMS-aa	FASS 9840	1.4

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
10817	EPMS-ab	FASS 9893	1.5
10817	EPMS-ab	FASS 17867	1.5
10818	EPMS-ac	FASS 9788	1.3
10819	EPMS-ad	FASS 9848	1.4
10819	EPMS-ad	FASS 9849	1.4
10819	EPMS-ad	FASS 19968	1.2
10820	EPMS-ae	FASS 9833	1.4
10820	EPMS-ae	FASS 9840	1.4
10820	EPMS-ae	FASS 18347	1.2
10821	EPMS-af	FASS 9840	1.4
10821	EPMS-af	FASS 9841	1.4
10822	EPMS-ag	FASS 9889	1.5
10823	EPMS-ah	FASS 9890	1.5
10824	EOPDB-a	FASS 9682	1.2
10824	EOPDB-a	FASS 9713	1.2
10825	EOPDB-b	FASS 9682	1.2
10825	EOPDB-b	FASS 9685	1.2
10825	EOPDB-b	FASS 9713	1.2
10825	EOPDB-b	FASS 9692	1.2
10826	EOPDB-c	FASS 9711	1.2
10826	EOPDB-c	FASS 9714	1.2
10827	EOPDB-d	FASS 9685	1.2
10827	EOPDB-d	FASS 9688	1.2
10828	EOPDB-e	FASS 9689	1.2
10828	EOPDB-e	FASS 9723	1.2
10829	EOPDB-f	FASS 9711	1.2
10830	EOPDB-g	FASS 9686	1.2
10830	EOPDB-g	FASS 9712	1.2
10831	EOPDB-h	FASS 9713	1.2
10832	EOPDB-i	FASS 9714	1.2
10832	EOPDB-i	FASS 18240	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
10833	EOPDB-j	FASS 9718	1.2
10834	EOPDB-k	FASS 9719	1.2
10836	EOPDB-m	FASS 9723	1.2
10837	EOPDB-n	FASS 9689	1.2
10838	EOPDB-o	FASS 9690	1.2
10840	EOPDB-q	FASS 9680	1.2
10841	EOPDB-r	FASS 9682	1.2
10841	EOPDB-r	FASS 9690	1.2
10842	EOPDB-s	FASS 9829	1.4
10844	EOPDB-u	FASS 9891	1.5
10845	EOPDB-v	FASS 9893	1.5
10846	STARPUBS-a	FASS 9688	1.2
10847	STARPUBS-b	FASS 9688	1.2
10847	STARPUBS-b	FASS 9695	1.2
10847	STARPUBS-b	FASS 9693	1.2
10849	STARPUBS-c	FASS 9692	1.2
10849	STARPUBS-c	FASS 9695	1.2
10851	STARPUBS-e	FASS 9684	1.2
10851	STARPUBS-e	FASS 9695	1.2
10852	STARPUBS-f	FASS 9712	1.2
10852	STARPUBS-f	FASS 9718	1.2
10853	STARPUBS-g	FASS 9680	1.2
10853	STARPUBS-g	OESS 12809	1.4
10853	STARPUBS-g	FASS 12688	1.5
10854	STARPUBS-h	FASS 9889	1.5
10856	STARPUBS-j	FASS 9688	1.2
10856	STARPUBS-j	FASS 9698	1.2
10857	STARPUBS-k	FASS 9809	1.3
10858	STARPUBS-l	FASS 9706	1.2
10858	STARPUBS-l	FASS 9705	1.2
10858	STARPUBS-l	FASS 9662	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
10859	STARPUBS-m	FASS 9688	1.2
10859	STARPUBS-m	FASS 9891	1.5
10860	STARPUBS-n	FASS 9681	1.2
10860	STARPUBS-n	FASS 9689	1.2
10860	STARPUBS-n	FASS 9723	1.2
10861	APPS-a	FASS 9831	1.4
10861	APPS-a	FASS 9861	1.4
10861	APPS-a	FASS 9859	1.4
10861	APPS-a	FASS 9891	1.5
10862	APPS-b	FASS 9806	1.3
10862	APPS-b	FASS 9831	1.4
10862	APPS-b	FASS 9891	1.5
10863	APPS-c	FASS 9806	1.3
10864	APPS-d	FASS 9793	1.3
10864	APPS-d	FASS 9810	1.3
10864	APPS-d	FASS 9808	1.3
10864	APPS-d	FASS 9807	1.3
10864	APPS-d	FASS 9797	1.3
10864	APPS-d	FASS 9794	1.3
10864	APPS-d	FASS 9796	1.3
10864	APPS-d	FASS 9795	1.3
10865	APPS-e	FASS 9807	1.3
10865	APPS-e	FASS 9810	1.3
10865	APPS-e	FASS 9808	1.3
10866	APPS-f	FASS 9806	1.3
10866	APPS-f	FASS 17868	1.2
10866	APPS-f	OEES 11563	1.7
10867	APPS-g	FASS 9795	1.3
10867	APPS-g	FASS 9868	1.4
10867	APPS-g	FASS 9892	1.5
10867	APPS-g	FASS 9810	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
10868	APPS-h	FASS 9795	1.3
10868	APPS-h	FASS 9831	1.4
10868	APPS-h	FASS 9810	1.3
10869	APPS-i	FASS 9806	1.3
10869	APPS-i	FASS 9891	1.5
10869	APPS-i	FASS 9868	1.4
10869	APPS-i	FASS 9810	1.3
10870	APPS-j	FASS 9842	1.4
10870	APPS-j	FASS 9852	1.4
10870	APPS-j	FASS 9892	1.5
10870	APPS-j	FASS 9848	1.4
10871	APPS-k	FASS 9814	1.3
10872	APPS-m	OESS 11600	1.7
10872	APPS-m	FASS 9804	1.3
10873	APPS-n	FASS 9806	1.3
10873	APPS-n	OESS 16119	1.6
10873	APPS-n	OESS 11628	1.7
10873	APPS-n	OESS 11630	1.7
10873	APPS-n	OESS 11651	1.8
10873	APPS-n	OESS 11653	1.8
10873	APPS-n	OESS 11652	1.8
10873	APPS-n	OESS 11650	1.8
10873	APPS-n	OESS 11629	1.7
10873	APPS-n	OESS 11360	1.6
10873	APPS-n	OESS 11359	1.6
10873	APPS-n	FASS 9859	1.4
10873	APPS-n	FASS 9874	1.4
10874	APPS-o	FASS 9891	1.5
10875	APPS-p	FASS 9799	1.3
10875	APPS-p	FASS 9844	1.4
10875	APPS-p	OESS 12808	1.4

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
10875	APPS-p	OEES 11359	1.6
10875	APPS-p	OEES 11628	1.7
10875	APPS-p	OEES 11630	1.7
10875	APPS-p	OEES 11651	1.8
10875	APPS-p	OEES 11653	1.8
10875	APPS-p	OEES 11652	1.8
10875	APPS-p	OEES 11650	1.8
10875	APPS-p	OEES 11629	1.7
10875	APPS-p	OEES 11360	1.6
10875	APPS-p	OEES 16119	1.6
10875	APPS-p	OEES 12807	1.4
10876	APPS-q	FASS 9801	1.3
10877	APPS-r	FASS 9802	1.3
10878	APPS-s	FASS 9804	1.3
10878	APPS-s	FASS 9985	1.3
10879	APPS-t	FASS 9809	1.3
10879	APPS-t	FASS 9810	1.3
10879	APPS-t	FASS 9985	1.3
10880	APPS-u	FASS 9845	1.4
10881	APPS-v	FASS 9843	1.4
10882	2RDBMS-a	FASS 9705	1.2
10883	2RDBMS-b	FASS 9705	1.2
10884	2RDBMS-c	FASS 9705	1.2
10885	2RDBMS-d	FASS 9705	1.2
10886	2RDBMS-e	FASS 9709	1.2
10887	2RDBMS-f	FASS 9705	1.2
10888	2RDBMS-g	FASS 9709	1.2
10889	2RDBMS-h	FASS 9707	1.2
10890	2RDBMS-i	FASS 9706	1.2
10891	2RDBMS-j	FASS 9706	1.2
10891	2RDBMS-j	FASS 9708	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
10892	2RDBMS-k	FASS 9705	1.2
10892	2RDBMS-k	FASS 9708	1.2
10893	2RDBMS-l	FASS 9705	1.2
10894	2RDBMS-m	FASS 9705	1.2
10894	2RDBMS-m	FASS 9709	1.2
10895	2RDBMS-n	FASS 9709	1.2
10896	2RDBMS-o	FASS 9705	1.2
10897	2RDBMS-p	FASS 9709	1.2
10897	2RDBMS-p	FASS 9707	1.2
10898	2RDBMS-q	FASS 9709	1.2
10899	2RDBMS-r	FASS 9709	1.2
10900	2RDBMS-s	FASS 9709	1.2
10900	2RDBMS-s	FASS 9707	1.2
10901	2RDBMS-t	FASS 9709	1.2
10901	2RDBMS-t	FASS 9707	1.2
10902	GO22-a	FASS 9682	1.2
10902	GO22-a	FASS 9684	1.2
10903	GO22-b	FASS 9692	1.2
10904	GO22-c	FASS 9681	1.2
10904	GO22-c	FASS 9695	1.2
10904	GO22-c	FASS 9688	1.2
10905	GO22-d	FASS 9844	1.4
10906	GO22-e	FASS 9840	1.4
10908	GO22-g	FASS 9711	1.2
10909	GO22-h	FASS 9688	1.2
10909	GO22-h	FASS 9695	1.2
10911	GO22-j	FASS 9703	1.2
10911	GO22-j	FASS 9716	1.2
10911	GO22-j	FASS 9715	1.2
10912	GO22-k	FASS 9703	1.2
10912	GO22-k	FASS 9716	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
10912	GO22-k	FASS 9715	1.2
10913	GO22-l	FASS 9682	1.2
10913	GO22-l	FASS 9683	1.2
10914	GO22-m	FASS 9688	1.2
10914	GO22-m	FASS 9695	1.2
10915	GO22-n	FASS 9891	1.5
10915	GO22-n	FASS 9695	1.2
10916	GO22-o	FASS 9713	1.2
10916	GO22-o	FASS 9712	1.2
10916	GO22-o	FASS 17869	1.2
10919	GO22-r	FASS 9730	1.3
10919	GO22-r	FASS 19968	1.2
10920	GO22-s	FASS 9730	1.3
10921	GO22-t	FASS 9693	1.2
10921	GO22-t	FASS 9722	1.2
10921	GO22-t	FASS 18348	1.2
10921	GO22-t	FASS 9695	1.2
10923	GO22-v	FASS 9832	1.4
10923	GO22-v	FASS 9840	1.4
10924	GO22-w	FASS 9841	1.4
10924	GO22-w	FASS 9862	1.4
10924	GO22-w	FASS 9842	1.4
10925	GO22-x	FASS 9829	1.4
10926	GO22-y	FASS 9840	1.4
10926	GO22-y	FASS 9863	1.4
10926	GO22-y	FASS 9844	1.4
10926	GO22-y	FASS 9841	1.4
10926	GO22-y	FASS 9842	1.4
10927	GO22-z	FASS 9827	1.4
10928	ATOS-a	FASS 9890	1.5
10928	ATOS-a	FASS 9892	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
10928	ATOS-a	FASS 9891	1.5
10928	ATOS-a	OESSION 11625	1.7
10928	ATOS-a	OESSION 11626	1.7
10928	ATOS-a	OESSION 11624	1.7
10928	ATOS-a	OESSION 11623	1.7
10929	ATOS-b	FASS 9891	1.5
10929	ATOS-b	FASS 9893	1.5
10929	ATOS-b	OESSION 16261	1.7
10929	ATOS-b	OESSION 11608	1.7
10929	ATOS-b	OESSION 11613	1.7
10929	ATOS-b	OESSION 11612	1.7
10929	ATOS-b	OESSION 11611	1.7
10929	ATOS-b	OESSION 12891	1.7
10929	ATOS-b	FASS 9892	1.5
10930	ATOS-c	FASS 9892	1.5
10930	ATOS-c	OESSION 16260	1.5
10930	ATOS-c	OESSION 16259	1.5
10930	ATOS-c	OESSION 16258	APPENDIX B
10930	ATOS-c	OESSION 16257	APPENDIX B
10930	ATOS-c	OESSION 16256	APPENDIX B
10930	ATOS-c	OESSION 16255	APPENDIX B
10930	ATOS-c	OESSION 16254	APPENDIX B
10930	ATOS-c	OESSION 12821	1.5
10930	ATOS-c	OESSION 16261	1.7
10930	ATOS-c	FASS 9893	1.5
10930	ATOS-c	OESSION 12820	1.5
10930	ATOS-c	OESSION 12819	1.5
10931	ATOS-d	FASS 9901	1.5
10931	ATOS-d	OESSION 17897	1.15
10931	ATOS-d	OESSION 11587	1.7
10932	ATOS-e	FASS 9901	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
10933	ATOS-f	FASS 9890	1.5
10933	ATOS-f	FASS 9891	1.5
10933	ATOS-f	FASS 18349	1.5
10934	ATOS-g	FASS 9699	1.2
10934	ATOS-g	FASS 9901	1.5
10934	ATOS-g	FASS 9897	1.5
10935	ATOS-h	FASS 9703	1.2
10936	ATOS-i	FASS 9699	1.2
10936	ATOS-i	FASS 17870	1.5
10936	ATOS-i	FASS 9901	1.5
10937	ATOS-j	OEES 11991	1.13
10937	ATOS-j	OEES 11992	1.13
10938	ATOS-k	FASS 9858	1.4
10939	ATOS-l	FASS 9891	1.5
10939	ATOS-l	FASS 9892	1.5
10940	ATOS-m	FASS 9831	1.4
10940	ATOS-m	FASS 9833	1.4
10940	ATOS-m	FASS 9842	1.4
10940	ATOS-m	FASS 9840	1.4
10940	ATOS-m	FASS 9863	1.4
10940	ATOS-m	FASS 9843	1.4
10941	ATOS-n	FASS 9833	1.4
10941	ATOS-n	FASS 18350	1.3
10941	ATOS-n	FASS 9842	1.4
10941	ATOS-n	FASS 9863	1.4
10941	ATOS-n	FASS 9889	1.5
10941	ATOS-n	FASS 9840	1.4
10943	ATOS-p	FASS 9890	1.5
10943	ATOS-p	FASS 9891	1.5
10944	ATOS-q	FASS 9890	1.5
10944	ATOS-q	FASS 9891	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
10945	ATOS-r	FASS 9891	1.5
10945	ATOS-r	FASS 9893	1.5
10947	ATOS-t	FASS 9891	1.5
10947	ATOS-t	FASS 9893	1.5
10948	ATOS-t1a	FASS 9891	1.5
10948	ATOS-t1a	FASS 9893	1.5
10949	ATOS-t1b	FASS 9891	1.5
10949	ATOS-t1b	FASS 9893	1.5
10950	ATOS-t2a	FASS 9891	1.5
10950	ATOS-t2a	FASS 9892	1.5
10951	ATOS-t2b	FASS 9890	1.5
10951	ATOS-t2b	FASS 9891	1.5
10952	ATOS-t2c	FASS 9890	1.5
10952	ATOS-t2c	FASS 9891	1.5
10954	ATOS-t2e	FASS 9890	1.5
10954	ATOS-t2e	FASS 9891	1.5
10955	ATOS-u	FASS 9891	1.5
10955	ATOS-u	OESS 11562	1.7
10955	ATOS-u	FASS 9893	1.5
10956	ATOS-v	FASS 9891	1.5
10956	ATOS-v	FASS 9893	1.5
10956	ATOS-v	OESS 11598	1.7
10956	ATOS-v	OESS 11562	1.7
10957	ATOS-w	FASS 9891	1.5
10957	ATOS-w	FASS 9893	1.5
10959	ATOS-y	FASS 9891	1.5
10959	ATOS-y	FASS 9893	1.5
10960	ATOS-z	FASS 9891	1.5
10960	ATOS-z	FASS 9893	1.5
10961	ATOS-aa	FASS 9891	1.5
10961	ATOS-aa	FASS 9893	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
10962	ATOS-ab	FASS 9891	1.5
10962	ATOS-ab	FASS 9892	1.5
10962	ATOS-ab	FASS 9893	1.5
10963	ATOS-ac	FASS 9891	1.5
10963	ATOS-ac	FASS 9892	1.5
10963	ATOS-ac	FASS 9893	1.5
10964	ATOS-ad	FASS 9891	1.5
10964	ATOS-ad	OESSION 12834	1.5
10964	ATOS-ad	FASS 9893	1.5
10965	ATOS-ae	FASS 9891	1.5
10965	ATOS-ae	OESSION 12834	1.5
10965	ATOS-ae	FASS 9893	1.5
10966	ATOS-af	FASS 9891	1.5
10966	ATOS-af	OESSION 17839	1.5
10966	ATOS-af	OESSION 12833	1.5
10966	ATOS-af	OESSION 17840	1.5
10966	ATOS-af	FASS 9893	1.5
10966	ATOS-af	FASS 9892	1.5
10967	ATOS-ag	FASS 9891	1.5
10967	ATOS-ag	OESSION 11563	1.7
10967	ATOS-ag	OESSION 16319	1.7
10967	ATOS-ag	FASS 19971	1.3
10967	ATOS-ag	OESSION 11562	1.7
10967	ATOS-ag	OESSION 12833	1.5
10967	ATOS-ag	FASS 9893	1.5
10968	ATOS-ah	FASS 9890	1.5
10968	ATOS-ah	FASS 9891	1.5
10968	ATOS-ah	OESSION 11562	1.7
10968	ATOS-ah	FASS 19972	APPENDIX B
10968	ATOS-ah	FASS 9893	1.5
10969	ATOS-ai	FASS 9891	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
10969	ATOS-ai	OESSION 12729	APPENDIX B
10969	ATOS-ai	OESSION 12721	APPENDIX B
10969	ATOS-ai	FASS 9893	1.5
10970	ATOS-aj	FASS 9891	1.5
10970	ATOS-aj	OESSION 11586	1.7
10970	ATOS-aj	FASS 9893	1.5
10970	ATOS-aj	FASS 19973	1.3
10970	ATOS-aj	OESSION 16170	1.5
10971	ATOS-ak	FASS 9891	1.5
10971	ATOS-ak	OESSION 12836	1.5
10971	ATOS-ak	FASS 9893	1.5
10971	ATOS-ak	OESSION 12837	1.5
10971	ATOS-ak	OESSION 12839	APPENDIX B
10972	ATOS-al	FASS 9891	1.5
10972	ATOS-al	FASS 9893	1.5
10973	ATOS-am	FASS 9891	1.5
10973	ATOS-am	FASS 9892	1.5
10974	ATOS-an	FASS 9891	1.5
10974	ATOS-an	FASS 9892	1.5
10974	ATOS-an	FASS 9893	1.5
10974	ATOS-an	FASS 18351	1.4
10975	ATOS-ao	FASS 9891	1.5
10975	ATOS-ao	FASS 9893	1.5
10975	ATOS-ao	FASS 18352	1.4
10975	ATOS-ao	FASS 9892	1.5
10976	ATOS-ap	FASS 9891	1.5
10976	ATOS-ap	FASS 9893	1.5
10976	ATOS-ap	OESSION 12835	1.5
10977	ATOS-aq	FASS 9891	1.5
10977	ATOS-aq	OESSION 17838	1.5
10977	ATOS-aq	FASS 19974	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
10977	ATOS-aq	OESS 17840	1.5
10977	ATOS-aq	FASS 9892	1.5
10977	ATOS-aq	FASS 9893	1.5
10979	ATOS-as	FASS 9889	1.5
10979	ATOS-as	OESS 17840	1.5
10979	ATOS-as	OESS 17838	1.5
10979	ATOS-as	FASS 9892	1.5
10979	ATOS-as	FASS 9891	1.5
10980	ATOS-at	FASS 9889	1.5
10980	ATOS-at	FASS 9891	1.5
10980	ATOS-at	OESS 17838	1.5
10980	ATOS-at	OESS 17840	1.5
10980	ATOS-at	FASS 19975	1.3
10980	ATOS-at	FASS 9893	1.5
10981	ATOS-au	FASS 9891	1.5
10981	ATOS-au	FASS 9893	1.5
10981	ATOS-au	OESS 16221	1.5
10982	ATOS-av	FASS 9889	1.5
10982	ATOS-av	FASS 9890	1.5
10982	ATOS-av	FASS 9891	1.5
10983	ATOS-aw	FASS 9889	1.5
10983	ATOS-aw	OESS 11605	1.7
10983	ATOS-aw	OESS 11604	1.7
10983	ATOS-aw	OESS 11603	1.7
10983	ATOS-aw	OESS 11602	1.7
10983	ATOS-aw	OESS 11601	1.7
10983	ATOS-aw	OESS 11600	1.7
10983	ATOS-aw	FASS 9890	1.5
10983	ATOS-aw	FASS 9891	1.5
10984	ATOS-ax	FASS 9891	1.5
10984	ATOS-ax	FASS 9893	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
10985	ATOS-ay	FASS 9891	1.5
10985	ATOS-ay	FASS 9892	1.5
10985	ATOS-ay	FASS 9893	1.5
10986	ATOS-az	FASS 9889	1.5
10986	ATOS-az	FASS 9893	1.5
10986	ATOS-az	OESS 17838	1.5
10986	ATOS-az	OESS 17840	1.5
10986	ATOS-az	FASS 9891	1.5
10987	ATOS-ba	FASS 9891	1.5
10987	ATOS-ba	FASS 9893	1.5
10988	ATOS-bb	FASS 9891	1.5
10988	ATOS-bb	FASS 9893	1.5
10988	ATOS-bb	FASS 9892	1.5
10989	ATOS-bc	FASS 9889	1.5
10989	ATOS-bc	OESS 17838	1.5
10989	ATOS-bc	OESS 17840	1.5
10989	ATOS-bc	FASS 9758	1.3
10989	ATOS-bc	FASS 9892	1.5
10989	ATOS-bc	FASS 9891	1.5
10989	ATOS-bc	FASS 9890	1.5
10990	ATOMS-a	FASS 9716	1.2
10991	ATOMS-b	FASS 9716	1.2
10992	ATOMS-c	FASS 9716	1.2
10993	ATOMS-d	FASS 9716	1.2
10994	ATOMS-e	FASS 9716	1.2
10995	ATOMS-f	FASS 9716	1.2
10996	ATOMS-g	FASS 9716	1.2
10997	ATOMS-h	FASS 9698	1.2
10997	ATOMS-h	FASS 9699	1.2
11009	APPS-a1	FASS 9831	1.4
11009	APPS-a1	OESS 11588	APPENDIX B

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
11009	APPS-a1	OESS 11587	1.7
11009	APPS-a1	OESS 11585	1.7
11009	APPS-a1	OESS 11584	1.7
11009	APPS-a1	FASS 9891	1.5
11009	APPS-a1	FASS 9861	1.4
11009	APPS-a1	FASS 9859	1.4
11010	APPS-a2	FASS 9831	1.4
11010	APPS-a2	FASS 9859	1.4
11010	APPS-a2	FASS 9926	1.8
11010	APPS-a2	FASS 9861	1.4
11010	APPS-a2	FASS 9891	1.5
11011	APPS-a3	FASS 9831	1.4
11011	APPS-a3	FASS 9859	1.4
11011	APPS-a3	FASS 9891	1.5
11011	APPS-a3	FASS 9861	1.4
11012	APPS-a4	FASS 9831	1.4
11012	APPS-a4	FASS 9859	1.4
11012	APPS-a4	FASS 9891	1.5
11012	APPS-a4	FASS 9861	1.4
11013	APPS-b1	FASS 9806	1.3
11013	APPS-b1	FASS 9891	1.5
11014	APPS-b2	FASS 9806	1.3
11014	APPS-b2	FASS 9901	1.5
11014	APPS-b2	OESS 17897	1.15
11014	APPS-b2	FASS 9891	1.5
11015	APPS-b3	FASS 9806	1.3
11015	APPS-b3	FASS 19977	1.3
11015	APPS-b3	OESS 30596	1.30
11015	APPS-b3	FASS 9891	1.5
11015	APPS-b3	OESS 17897	1.15
11016	APPS-b4	FASS 9806	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
11016	APPS-b4	OESS 30596	1.30
11016	APPS-b4	FASS 19977	1.3
11016	APPS-b4	OESS 17897	1.15
11016	APPS-b4	FASS 9891	1.5
11017	APPS-b5	FASS 9806	1.3
11017	APPS-b5	OESS 30596	1.30
11017	APPS-b5	FASS 19977	1.3
11017	APPS-b5	OESS 17897	1.15
11017	APPS-b5	FASS 9873	1.4
11017	APPS-b5	FASS 9891	1.5
11018	APPS-b6	FASS 9806	1.3
11018	APPS-b6	FASS 9891	1.5
11021	APPS-i1	FASS 9806	1.3
11021	APPS-i1	FASS 9868	1.4
11021	APPS-i1	FASS 9891	1.5
11021	APPS-i1	FASS 9810	1.3
11022	APPS-i2	FASS 9806	1.3
11022	APPS-i2	FASS 9986	1.4
11022	APPS-i2	FASS 9848	1.4
11022	APPS-i2	FASS 9810	1.3
11023	APPS-k1	FASS 9804	1.3
11024	APPS-k2	FASS 9804	1.3
11024	APPS-k2	OESS 12863	1.5
11024	APPS-k2	OESS 12877	1.5
11024	APPS-k2	FASS 9893	1.5
11025	APPS-k3	FASS 9804	1.3
11025	APPS-k3	OESS 12877	1.5
11025	APPS-k3	OESS 12863	1.5
11025	APPS-k3	FASS 9901	1.5
11026	APPS-k4	FASS 9796	1.3
11026	APPS-k4	OESS 12863	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
11026	APPS-k4	OESSION 12877	1.5
11027	APPS-1	FASS 9814	1.3
11028	APPS-11	FASS 9892	1.5
11029	APPS-12	FASS 9891	1.5
11029	APPS-12	OESSION 12866	1.5
11029	APPS-12	OESSION 12867	1.5
11030	APPS-13	FASS 9820	1.3
11030	APPS-13	OESSION 12867	1.5
11030	APPS-13	OESSION 12866	1.5
11031	APPS-14	FASS 9820	1.3
11031	APPS-14	OESSION 12867	1.5
11031	APPS-14	OESSION 12866	1.5
11032	APPS-15	FASS 9820	1.3
11032	APPS-15	OESSION 12867	1.5
11032	APPS-15	OESSION 12866	1.5
11033	APPS-16	FASS 9820	1.3
11033	APPS-16	OESSION 12866	1.5
11033	APPS-16	OESSION 12867	1.5
11034	APPS-17	FASS 9820	1.3
11034	APPS-17	OESSION 12867	1.5
11034	APPS-17	OESSION 12866	1.5
11035	APPS-18	FASS 9820	1.3
11035	APPS-18	OESSION 12867	1.5
11035	APPS-18	OESSION 12866	1.5
11036	ATOS-j1	OESSION 11904	1.12
11036	ATOS-j1	OESSION 11908	1.12
11037	ATOS-j2	OESSION 12744	1.4
11037	ATOS-j2	OESSION 11908	1.12
11038	ATOS-j3	OESSION 12744	1.4
11039	ATOS-j4	FASS 9699	1.2
11040	ATOS-j5	FASS 9699	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
11041	ATOS-j6	FASS 9699	1.2
11042	ATOS-j7	OESSION 12744	1.4
11042	ATOS-j7	OESSION 11908	1.12
11043	ATOS-r1	FASS 9891	1.5
11043	ATOS-r1	OESSION 16224	1.5
11043	ATOS-r1	OESSION 12835	1.5
11043	ATOS-r1	FASS 19976	1.3
11043	ATOS-r1	FASS 9893	1.5
11044	ATOS-r2	FASS 9891	1.5
11044	ATOS-r2	OESSION 16221	1.5
11044	ATOS-r2	FASS 9893	1.5
11045	ATOS-r3	FASS 9891	1.5
11045	ATOS-r3	FASS 9893	1.5
11046	ATOS-r4	FASS 9891	1.5
11046	ATOS-r4	FASS 9893	1.5
11047	ATOS-r5	FASS 9891	1.5
11047	ATOS-r5	FASS 9893	1.5
11048	ATOS-r6	FASS 9891	1.5
11048	ATOS-r6	FASS 9893	1.5
11049	ATOS-r7	FASS 9891	1.5
11049	ATOS-r7	FASS 9893	1.5
11050	ATOS-r8	FASS 9891	1.5
11050	ATOS-r8	FASS 9893	1.5
11051	ATOS-t1	FASS 9891	1.5
11051	ATOS-t1	FASS 9893	1.5
11052	ATOS-t2	FASS 9890	1.5
11052	ATOS-t2	FASS 9891	1.5
11053	ATOS-y1	FASS 9891	1.5
11053	ATOS-y1	FASS 9892	1.5
11053	ATOS-y1	FASS 9893	1.5
11054	ATOS-y2	FASS 9891	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
11054	ATOS-y2	FASS 9893	1.5
11055	ATOS-y3	FASS 9890	1.5
11055	ATOS-y3	FASS 9891	1.5
11055	ATOS-y3	FASS 9892	1.5
11056	ATOS-y4	FASS 9891	1.5
11056	ATOS-y4	FASS 9893	1.5
11057	ATOS-y5	FASS 9891	1.5
11057	ATOS-y5	OEES 11560	1.7
11057	ATOS-y5	FASS 9893	1.5
11058	ATOS-y6	FASS 9891	1.5
11058	ATOS-y6	FASS 9893	1.5
11059	ATOS-z1	FASS 9891	1.5
11059	ATOS-z1	FASS 9893	1.5
11060	ATOS-z2	FASS 9891	1.5
11061	ATOS-z3	FASS 9891	1.5
11061	ATOS-z3	FASS 9893	1.5
11062	ATOS-ab1	FASS 9891	1.5
11062	ATOS-ab1	FASS 9893	1.5
11062	ATOS-ab1	FASS 9892	1.5
11063	ATOS-ab2	FASS 9891	1.5
11063	ATOS-ab2	FASS 9893	1.5
11063	ATOS-ab2	FASS 9892	1.5
11064	ATOS-ab3	FASS 9891	1.5
11064	ATOS-ab3	FASS 9892	1.5
11064	ATOS-ab3	FASS 9893	1.5
11065	ATOS-ab4	FASS 9891	1.5
11065	ATOS-ab4	FASS 9892	1.5
11065	ATOS-ab4	FASS 9893	1.5
11066	ATOS-ab5	FASS 9891	1.5
11066	ATOS-ab5	FASS 9892	1.5
11066	ATOS-ab5	FASS 9893	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
11067	ATOS-ab6	FASS 9891	1.5
11067	ATOS-ab6	FASS 9893	1.5
11067	ATOS-ab6	FASS 9892	1.5
11068	ATOS-ab7	FASS 9891	1.5
11068	ATOS-ab7	FASS 9893	1.5
11068	ATOS-ab7	FASS 9892	1.5
11069	ATOS-ab8	FASS 9891	1.5
11069	ATOS-ab8	FASS 9892	1.5
11069	ATOS-ab8	FASS 9893	1.5
11070	ATOS-al1	FASS 9891	1.5
11070	ATOS-al1	FASS 9893	1.5
11071	ATOS-al2	FASS 9891	1.5
11071	ATOS-al2	FASS 9893	1.5
11073	ATOS-al3	FASS 9891	1.5
11073	ATOS-al3	FASS 9893	1.5
11074	ATOS-al4	FASS 9891	1.5
11074	ATOS-al4	FASS 9892	1.5
11075	EOPDB-1	FASS 9688	1.2
16252	5.4.2.1.6	FASS 9903	1.8
18224	EPMS-ai	FASS 18237	1.2
18225	EPMS-aj	FASS 18238	1.2
18226	EOPDB-w	FASS 18239	1.2
18227	EOPDB-x	FASS 18240	1.2
18228	GO22-aa	FASS 18241	1.2
18229	GO22-ab	FASS 18242	1.2
18230	GO22-ac	FASS 18243	1.2
18231	GO22-ad	FASS 18244	1.2
18232	ATOS-bf	FASS 9876	1.4
18232	ATOS-bf	FASS 18349	1.5
18233	ATOS-bg	FASS 9893	1.5
18233	ATOS-bg	FASS 9891	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
18234	ATOS-bh	OEES 12633	1.3
18235	ATOS-bi	OEES 11779	APPENDIX B
18235	ATOS-bi	OEES 11780	APPENDIX B
18235	ATOS-bi	OEES 11781	APPENDIX B
18236	ATOS-bj	OEES 12718	1.4
18236	ATOS-bj	OEES 12837	1.5
19813	2.5.1.1am	FASS 9831	1.4
19813	2.5.1.1am	FASS 9853	1.4
19814	2.5.1.1am	FASS 9843	1.4
19814	2.5.1.1am	FASS 9814	1.3
19814	2.5.1.1am	FASS 9807	1.3
19815	2.5.1.1am	FASS 9843	1.4
19815	2.5.1.1am	FASS 9807	1.3
19815	2.5.1.1am	FASS 9814	1.3
19816	2.5.1.1am	FASS 9814	1.3
19816	2.5.1.1am	FASS 9843	1.4
19816	2.5.1.1am	FASS 9807	1.3
19817	2.5.1.1am	FASS 9843	1.4
19817	2.5.1.1am	FASS 9814	1.3
19817	2.5.1.1am	FASS 9807	1.3
19818	2.5.1.1am	FASS 9843	1.4
19818	2.5.1.1am	FASS 9814	1.3
19818	2.5.1.1am	FASS 9807	1.3
22810	APPS_NEW	FASS 22578	1.5
22811	APPS_NEW	FASS 22564	1.5
22812	APPS_NEW	FASS 22555	1.5
22813	APPS_NEW	FASS 22558	1.5
22814	APPS_NEW	FASS 22579	1.5
22815	APPS_NEW	FASS 22555	1.5
22816	APPS_NEW	FASS 22638	1.6
22816	APPS_NEW	FASS 22555	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
22817	APPS_NEW	FASS 22588	1.5
22818	APPS_NEW	FASS 22588	1.5
22819	APPS_NEW	FASS 22582	1.5
22820	APPS_NEW	FASS 22567	1.5
22820	APPS_NEW	FASS 22581	APPENDIX B
22820	APPS_NEW	FASS 22781	1.6
22821	APPS_NEW	FASS 22572	1.5
22821	APPS_NEW	FASS 22589	1.5
22822	APPS_NEW	FASS 22560	1.5
22823	APPS_NEW	FASS 22557	1.5
22823	APPS_NEW	FASS 22558	1.5
22824	APPS_NEW	FASS 22557	1.5
22825	APPS_NEW	FASS 9695	1.2
22827	APPS_NEW	FASS 22571	1.5
22827	APPS_NEW	FASS 22586	1.5
22827	APPS_NEW	FASS 22582	1.5
22827	APPS_NEW	FASS 22595	1.5
22828	APPS_NEW	FASS 22597	1.5
22829	APPS_NEW	FASS 22726	1.7
22831	EPMS_NEW	FASS 22586	1.5
22831	EPMS_NEW	FASS 22571	1.5
22831	EPMS_NEW	FASS 22595	1.5
22832	EPMS_NEW	FASS 22557	1.5
22832	EPMS_NEW	FASS 22560	1.5
22832	EPMS_NEW	FASS 22579	1.5
22832	EPMS_NEW	FASS 22578	1.5
22833	EPMS_NEW	FASS 22555	1.5
22833	EPMS_NEW	FASS 22557	1.5
22834	EPMS_NEW	FASS 22781	1.6
22834	EPMS_NEW	FASS 22581	APPENDIX B
22836	EPMS_NEW	FASS 22582	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
22836	EPMS_NEW	FASS 22588	1.5
22837	EPMS_NEW	FASS 22589	1.5
22838	EPMS_NEW	FASS 22589	1.5
22841	EPMS_NEW	FASS 22558	1.5
22841	EPMS_NEW	FASS 22564	1.5
22842	EPMS_NEW	FASS 22559	1.5
22842	EPMS_NEW	FASS 22564	1.5
22843	EPMS_NEW	FASS 22558	1.5
22844	EPMS_NEW	FASS 22557	1.5
22844	EPMS_NEW	FASS 22555	1.5
22844	EPMS_NEW	FASS 22558	1.5
22845	EPMS_NEW	FASS 22726	1.7
22846	NATSF_NEW	FASS 22700	1.7
22847	NATSF_NEW	FASS 22700	1.7
22848	NATSF_NEW	FASS 22700	1.7
22849	NATSF_NEW	FASS 22633	1.6
22850	NATSF_NEW	FASS 9722	1.2
22851	NATSF_NEW	FASS 9721	1.2
22851	NATSF_NEW	FASS 27712	1.8
22852	NATSF_NEW	OESS 12805	1.4
22852	NATSF_NEW	OESS 12807	1.4
22853	NATSF_NEW	FASS 22687	1.6
22854	NATSF_NEW	FASS 22710	1.7
22855	NATSF_NEW	FASS 22630	1.6
22857	NATSF_NEW	FASS 22638	1.6
22858	NATSF_NEW	FASS 27713	1.2
22859	NATSF_NEW	FASS 22680	1.6
22860	NATSF_NEW	FASS 27714	1.2
22861	NATSF_NEW	FASS 22633	1.6
22862	NATSF_NEW	FASS 22555	1.5
22863	NATSF_NEW	FASS 22606	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
22864	NATSF_NEW	FASS 22606	1.5
22865	NATSF_NEW	FASS 9695	1.2
22866	NATSF_NEW	FASS 27707	1.6
22867	NATSF_NEW	FASS 22633	1.6
22868	NATSF_NEW	FASS 22702	1.7
22869	NATSF_NEW	FASS 22702	1.7
22870	NATSF_NEW	FASS 27715	1.6
22871	NATSF_NEW	FASS 22647	1.6
22874	NATSF_NEW	FASS 22638	1.6
22875	NATSF_NEW	FASS 9722	1.2
22876	NATSF_NEW	FASS 22687	1.6
22877	NATSF_NEW	OESS 12805	1.4
22877	NATSF_NEW	OESS 12807	1.4
22877	NATSF_NEW	FASS 27713	1.2
22878	NATSF_NEW	FASS 27706	1.6
22879	NATSF_NEW	FASS 22648	1.6
22879	NATSF_NEW	FASS 27704	1.6
22880	NATSF_NEW	FASS 27709	1.5
22881	NATSF_NEW	FASS 27709	1.5
22882	NATSF_NEW	FASS 22687	1.6
22883	NATSF_NEW	FASS 22687	1.6
22884	NATSF_NEW	FASS 9680	1.2
22884	NATSF_NEW	FASS 9695	1.2
22884	NATSF_NEW	FASS 9696	1.2
22884	NATSF_NEW	FASS 9697	1.2
22885	NATSF_NEW	FASS 22781	1.6
22895	NATSF_NEW	FASS 22579	1.5
22895	NATSF_NEW	FASS 22687	1.6
22896	NATSF_NEW	FASS 22555	1.5
22896	NATSF_NEW	FASS 22775	1.5
22897	NATSF_NEW	FASS 22630	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
22898	NATSF_NEW	FASS 22563	1.5
22901	STARPUBS_NEW	FASS 22636	1.6
22901	STARPUBS_NEW	FASS 22684	1.6
22901	STARPUBS_NEW	FASS 22788	1.6
22901	STARPUBS_NEW	FASS 27007	1.6
22902	STARPUBS_NEW	FASS 22689	1.7
22903	STARPUBS_NEW	FASS 22647	1.6
22904	STARPUBS_NEW	FASS 22716	1.7
22905	STARPUBS_NEW	FASS 22684	1.6
22906	STARPUBS_NEW	FASS 22700	1.7
22907	STARPUBS_NEW	FASS 22567	1.5
22908	STARPUBS_NEW	FASS 9695	1.2
22909	STARPUBS_NEW	FASS 22674	1.6
22910	STARPUBS_NEW	FASS 22786	1.6
22911	STARPUBS_NEW	FASS 22706	1.7
22911	STARPUBS_NEW	FASS 26917	1.8
22911	STARPUBS_NEW	FASS 9932	1.8
22912	STARPUBS_NEW	FASS 27705	1.6
22912	STARPUBS_NEW	FASS 22769	1.7
22913	STARPUBS_NEW	FASS 22648	1.6
22915	STARPUBS_NEW	FASS 22806	1.7
22916	STARPUBS_NEW	FASS 22641	1.6
22917	STARPUBS_NEW	FASS 22711	1.7
22918	STARPUBS_NEW	OESSION 12809	1.4
22919	STARPUBS_NEW	FASS 22556	1.5
22919	STARPUBS_NEW	FASS 22773	1.5
22919	STARPUBS_NEW	FASS 22579	1.5
22919	STARPUBS_NEW	FASS 9715	1.2
22920	STARPUBS_NEW	FASS 22564	1.5
22921	STARPUBS_NEW	FASS 22651	1.6
22922	STARPUBS_NEW	FASS 22579	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
22923	STARPUBS_NEW	FASS 22565	1.5
22924	STARPUBS_NEW	FASS 22742	1.7
22925	STARPUBS_NEW	FASS 22715	1.7
22926	STARPUBS_NEW	FASS 22689	1.7
22926	STARPUBS_NEW	FASS 27717	1.7
22926	STARPUBS_NEW	FASS 9722	1.2
22927	STARPUBS_NEW	FASS 22696	1.7
22928	STARPUBS_NEW	FASS 27718	1.6
22928	STARPUBS_NEW	FASS 9837	1.4
22928	STARPUBS_NEW	FASS 9719	1.2
22928	STARPUBS_NEW	FASS 9712	1.2
22928	STARPUBS_NEW	FASS 9713	1.2
22929	STARPUBS_NEW	FASS 22636	1.6
22930	STARPUBS_NEW	FASS 22723	1.7
22931	STARPUBS_NEW	FASS 22567	1.5
22932	STARPUBS_NEW	FASS 22567	1.5
22933	STARPUBS_NEW	FASS 22708	1.7
22934	STARPUBS_NEW	FASS 22740	1.7
22936	STARPUBS_NEW	FASS 22643	1.6
22937	STARPUBS_NEW	FASS 22577	1.5
22937	STARPUBS_NEW	FASS 22578	1.5
22937	STARPUBS_NEW	FASS 22640	1.6
22937	STARPUBS_NEW	FASS 22776	1.5
22938	STARPUBS_NEW	FASS 22642	1.6
22940	STARPUBS_NEW	FASS 22679	1.6
22944	STARPUBS_NEW	FASS 22710	1.7
22945	STARPUBS_NEW	FASS 22795	1.7
22946	STARPUBS_NEW	FASS 22648	1.6
22947	STARPUBS_NEW	FASS 22648	1.6
22948	STARPUBS_NEW	FASS 22769	1.7
22949	STARPUBS_NEW	FASS 22769	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
22950	STARPUBS_NEW	FASS 27719	1.6
22951	STARPUBS_NEW	OESSION 11497	1.7
22952	STARPUBS_NEW	OESSION 11497	1.7
22953	STARPUBS_NEW	FASS 22804	1.7
22954	STARPUBS_NEW	FASS 22782	1.6
22955	STARPUBS_NEW	FASS 22769	1.7
22956	STARPUBS_NEW	FASS 22724	1.7
22957	STARPUBS_NEW	FASS 22671	1.6
22958	STARPUBS_NEW	FASS 22565	1.5
22958	STARPUBS_NEW	FASS 22636	1.6
22959	STARPUBS_NEW	FASS 22645	1.6
22960	STARPUBS_NEW	FASS 22645	1.6
22961	STARPUBS_NEW	FASS 22648	1.6
22962	STARPUBS_NEW	FASS 22637	1.6
22963	STARPUBS_NEW	FASS 22642	1.6
22964	STARPUBS_NEW	FASS 22642	1.6
22965	STARPUBS_NEW	FASS 22648	1.6
22966	STARPUBS_NEW	FASS 22642	1.6
22967	STARPUBS_NEW	FASS 25912	1.7
22968	STARPUBS_NEW	FASS 22693	1.7
22968	STARPUBS_NEW	OESSION 12798	1.4
22968	STARPUBS_NEW	FASS 22711	1.7
22968	STARPUBS_NEW	OESSION 12795	1.4
22969	STARPUBS_NEW	FASS 22700	1.7
22970	STARPUBS_NEW	FASS 22555	1.5
22970	STARPUBS_NEW	FASS 22773	1.5
22972	STARPUBS_NEW	FASS 9688	1.2
22972	STARPUBS_NEW	FASS 9693	1.2
22972	STARPUBS_NEW	FASS 22665	1.6
22972	STARPUBS_NEW	FASS 9900	1.5
22973	STARPUBS_NEW	FASS 22637	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
22974	STARPUBS_NEW	FASS 22630	1.6
22975	STARPUBS_NEW	FASS 22802	1.7
22976	STARPUBS_NEW	FASS 27720	1.6
22976	STARPUBS_NEW	FASS 22769	1.7
22976	STARPUBS_NEW	FASS 27705	1.6
22977	STARPUBS_NEW	FASS 22616	1.6
22978	STARPUBS_NEW	FASS 22616	1.6
22980	STARPUBS_NEW	FASS 9721	1.2
22980	STARPUBS_NEW	FASS 9932	1.8
22980	STARPUBS_NEW	FASS 25912	1.7
22981	STARPUBS_NEW	FASS 22708	1.7
22982	STARPUBS_NEW	FASS 22617	1.6
22983	STARPUBS_NEW	FASS 22725	1.7
22985	STARPUBS_NEW	FASS 22650	1.6
22986	STARPUBS_NEW	FASS 22692	1.7
22987	STARPUBS_NEW	FASS 9688	1.2
22987	STARPUBS_NEW	FASS 22558	1.5
22987	STARPUBS_NEW	FASS 22579	1.5
22987	STARPUBS_NEW	FASS 22562	1.5
22987	STARPUBS_NEW	FASS 22773	1.5
22987	STARPUBS_NEW	FASS 22776	1.5
22987	STARPUBS_NEW	FASS 22645	1.6
22987	STARPUBS_NEW	FASS 22560	1.5
22987	STARPUBS_NEW	FASS 9715	1.2
22989	STARPUBS_NEW	FASS 22630	1.6
22989	STARPUBS_NEW	FASS 22628	1.6
22989	STARPUBS_NEW	FASS 22785	1.6
22989	STARPUBS_NEW	FASS 22800	1.7
22989	STARPUBS_NEW	FASS 27721	1.7
22989	STARPUBS_NEW	FASS 25926	1.7
22989	STARPUBS_NEW	FASS 22792	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
22990	STARPUBS_NEW	FASS 22557	1.5
22990	STARPUBS_NEW	FASS 22776	1.5
22990	STARPUBS_NEW	FASS 22579	1.5
22990	STARPUBS_NEW	FASS 22773	1.5
22991	STARPUBS_NEW	FASS 22721	1.7
22992	STARPUBS_NEW	FASS 25912	1.7
22993	STARPUBS_NEW	FASS 22579	1.5
22994	STARPUBS_NEW	FASS 22652	1.6
22995	STARPUBS_NEW	FASS 22648	1.6
22996	STARPUBS_NEW	FASS 22792	1.6
22996	STARPUBS_NEW	FASS 27721	1.7
22996	STARPUBS_NEW	FASS 22800	1.7
22996	STARPUBS_NEW	FASS 22783	1.6
22996	STARPUBS_NEW	FASS 27722	1.5
22997	STARPUBS_NEW	FASS 22697	1.7
22997	STARPUBS_NEW	FASS 22692	1.7
22998	STARPUBS_NEW	FASS 22694	1.7
22998	STARPUBS_NEW	FASS 27723	1.2
22998	STARPUBS_NEW	FASS 22743	1.7
22998	STARPUBS_NEW	FASS 22692	1.7
22999	STARPUBS_NEW	FASS 22556	1.5
23000	STARPUBS_NEW	FASS 22555	1.5
23000	STARPUBS_NEW	FASS 22776	1.5
23001	STARPUBS_NEW	FASS 9688	1.2
23001	STARPUBS_NEW	FASS 22558	1.5
23001	STARPUBS_NEW	FASS 22776	1.5
23001	STARPUBS_NEW	FASS 22773	1.5
23001	STARPUBS_NEW	FASS 22560	1.5
23001	STARPUBS_NEW	FASS 22579	1.5
23001	STARPUBS_NEW	FASS 22645	1.6
23001	STARPUBS_NEW	FASS 22562	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23001	STARPUBS_NEW	FASS 9715	1.2
23003	STARPUBS_NEW	FASS 9900	1.5
23004	STARPUBS_NEW	FASS 22692	1.7
23005	STARPUBS_NEW	FASS 22782	1.6
23006	STARPUBS_NEW	FASS 22784	1.6
23007	STARPUBS_NEW	FASS 22565	1.5
23008	STARPUBS_NEW	FASS 22696	1.7
23008	STARPUBS_NEW	FASS 25912	1.7
23009	STARPUBS_NEW	FASS 22720	1.7
23010	STARPUBS_NEW	FASS 22642	1.6
23011	STARPUBS_NEW	FASS 22581	APPENDIX B
23011	STARPUBS_NEW	OESSION 11512	1.7
23011	STARPUBS_NEW	OESSION 11522	1.7
23013	STARPUBS_NEW	FASS 22782	1.6
23014	STARPUBS_NEW	FASS 9729	1.3
23014	STARPUBS_NEW	FASS 22561	1.5
23014	STARPUBS_NEW	FASS 22786	1.6
23014	STARPUBS_NEW	FASS 22579	1.5
23015	STARPUBS_NEW	FASS 22715	1.7
23015	STARPUBS_NEW	FASS 22690	1.7
23015	STARPUBS_NEW	FASS 22706	1.7
23015	STARPUBS_NEW	FASS 25912	1.7
23015	STARPUBS_NEW	FASS 22803	1.7
23015	STARPUBS_NEW	FASS 22707	1.7
23015	STARPUBS_NEW	FASS 22702	1.7
23015	STARPUBS_NEW	FASS 22625	1.6
23015	STARPUBS_NEW	FASS 22615	1.6
23015	STARPUBS_NEW	FASS 22617	1.6
23016	STARPUBS_NEW	FASS 22786	1.6
23017	STARPUBS_NEW	FASS 22691	1.7
23018	STARPUBS_NEW	FASS 22690	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23019	STARPUBS_NEW	FASS 22691	1.7
23020	STARPUBS_NEW	FASS 22782	1.6
23021	STARPUBS_NEW	FASS 22802	1.7
23021	STARPUBS_NEW	FASS 27007	1.6
23022	STARPUBS_NEW	FASS 22563	1.5
23023	STARPUBS_NEW	FASS 22560	1.5
23024	STARPUBS_NEW	FASS 22786	1.6
23026	STARPUBS_NEW	FASS 22684	1.6
23027	STARPUBS_NEW	FASS 22716	1.7
23028	STARPUBS_NEW	FASS 22721	1.7
23029	STARPUBS_NEW	FASS 22743	1.7
23031	STARPUBS_NEW	FASS 22652	1.6
23033	STARPUBS_NEW	FASS 9721	1.2
23034	STARPUBS_NEW	FASS 22648	1.6
23035	STARPUBS_NEW	FASS 22720	1.7
23036	STARPUBS_NEW	FASS 22636	1.6
23036	STARPUBS_NEW	FASS 27007	1.6
23036	STARPUBS_NEW	FASS 27734	1.6
23037	STARPUBS_NEW	FASS 22564	1.5
23038	STARPUBS_NEW	FASS 22558	1.5
23038	STARPUBS_NEW	OEES 12808	1.4
23038	STARPUBS_NEW	FASS 12688	1.5
23038	STARPUBS_NEW	FASS 22562	1.5
23038	STARPUBS_NEW	FASS 22651	1.6
23038	STARPUBS_NEW	FASS 22567	1.5
23038	STARPUBS_NEW	FASS 22579	1.5
23038	STARPUBS_NEW	FASS 22561	1.5
23038	STARPUBS_NEW	FASS 22555	1.5
23039	STARPUBS_NEW	FASS 22690	1.7
23040	STARPUBS_NEW	FASS 22628	1.6
23040	STARPUBS_NEW	FASS 9729	1.3

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23040	STARPUBS_NEW	OESS 12798	1.4
23040	STARPUBS_NEW	OESS 12795	1.4
23042	STARPUBS_NEW	FASS 22617	1.6
23043	STARPUBS_NEW	FASS 22721	1.7
23043	STARPUBS_NEW	FASS 22696	1.7
23043	STARPUBS_NEW	FASS 22697	1.7
23043	STARPUBS_NEW	FASS 27733	1.7
23044	STARPUBS_NEW	FASS 22783	1.6
23045	STARPUBS_NEW	FASS 22693	1.7
23045	STARPUBS_NEW	FASS 22796	1.7
23046	STARPUBS_NEW	FASS 22694	1.7
23046	STARPUBS_NEW	FASS 27733	1.7
23046	STARPUBS_NEW	FASS 22655	1.6
23046	STARPUBS_NEW	FASS 22758	1.7
23046	STARPUBS_NEW	FASS 22712	1.7
23046	STARPUBS_NEW	FASS 22717	1.7
23046	STARPUBS_NEW	FASS 22731	1.7
23047	STARPUBS_NEW	FASS 22690	1.7
23048	STARPUBS_NEW	FASS 22690	1.7
23049	STARPUBS_NEW	FASS 22695	1.7
23050	STARPUBS_NEW	FASS 22691	1.7
23051	STARPUBS_NEW	FASS 22691	1.7
23053	STARPUBS_NEW	FASS 22695	1.7
23054	STARPUBS_NEW	FASS 22557	1.5
23055	STARPUBS_NEW	FASS 22691	1.7
23056	STARPUBS_NEW	FASS 22702	1.7
23057	STARPUBS_NEW	FASS 22700	1.7
23058	STARPUBS_NEW	FASS 22651	1.6
23059	STARPUBS_NEW	FASS 22796	1.7
23060	STARPUBS_NEW	FASS 9721	1.2
23061	STARPUBS_NEW	FASS 22648	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23063	STARPUBS_NEW	FASS 22788	1.6
23064	STARPUBS_NEW	FASS 22647	1.6
23065	STARPUBS_NEW	FASS 22692	1.7
23066	STARPUBS_NEW	FASS 22725	1.7
23067	STARPUBS_NEW	FASS 22725	1.7
23068	STARPUBS_NEW	FASS 22769	1.7
23069	STARPUBS_NEW	FASS 22563	1.5
23070	STARPUBS_NEW	FASS 22563	1.5
23070	STARPUBS_NEW	OEES 12795	1.4
23070	STARPUBS_NEW	OEES 12805	1.4
23070	STARPUBS_NEW	OEES 12801	1.4
23071	STARPUBS_NEW	FASS 22769	1.7
23072	STARPUBS_NEW	FASS 22698	1.7
23073	STARPUBS_NEW	FASS 22560	1.5
23074	STARPUBS_NEW	FASS 22789	1.6
23075	STARPUBS_NEW	FASS 22687	1.6
23076	STARPUBS_NEW	FASS 22636	1.6
23077	STARPUBS_NEW	FASS 22786	1.6
23078	STARPUBS_NEW	FASS 22555	1.5
23079	STARPUBS_NEW	FASS 22786	1.6
23080	STARPUBS_NEW	FASS 22625	1.6
23080	STARPUBS_NEW	FASS 22714	1.7
23080	STARPUBS_NEW	FASS 22656	1.6
23081	STARPUBS_NEW	FASS 22786	1.6
23082	STARPUBS_NEW	FASS 22786	1.6
23083	STARPUBS_NEW	FASS 22788	1.6
23084	STARPUBS_NEW	FASS 22806	1.7
23085	STARPUBS_NEW	FASS 22786	1.6
23086	STARPUBS_NEW	FASS 22563	1.5
23088	STARPUBS_NEW	FASS 22719	1.7
23089	STARPUBS_NEW	FASS 22696	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23090	STARPUBS_NEW	FASS 22784	1.6
23091	STARPUBS_NEW	FASS 22784	1.6
23092	STARPUBS_NEW	FASS 22645	1.6
23092	STARPUBS_NEW	FASS 22786	1.6
23092	STARPUBS_NEW	FASS 27007	1.6
23092	STARPUBS_NEW	FASS 22655	1.6
23092	STARPUBS_NEW	FASS 22662	1.6
23093	STARPUBS_NEW	FASS 22806	1.7
23093	STARPUBS_NEW	FASS 25912	1.7
23093	STARPUBS_NEW	FASS 9688	1.2
23093	STARPUBS_NEW	FASS 22636	1.6
23094	STARPUBS_NEW	FASS 22647	1.6
23094	STARPUBS_NEW	FASS 27705	1.6
23094	STARPUBS_NEW	FASS 22769	1.7
23095	STARPUBS_NEW	FASS 22651	1.6
23097	STARPUBS_NEW	FASS 22651	1.6
23098	STARPUBS_NEW	FASS 22651	1.6
23099	STARPUBS_NEW	FASS 22702	1.7
23100	STARPUBS_NEW	FASS 22651	1.6
23101	STARPUBS_NEW	FASS 22798	1.7
23102	STARPUBS_NEW	FASS 22798	1.7
23103	STARPUBS_NEW	FASS 22559	1.5
23104	STARPUBS_NEW	FASS 22559	1.5
23105	STARPUBS_NEW	FASS 22648	1.6
23106	STARPUBS_NEW	FASS 22798	1.7
23106	STARPUBS_NEW	FASS 9688	1.2
23106	STARPUBS_NEW	FASS 22636	1.6
23106	STARPUBS_NEW	FASS 25912	1.7
23107	STARPUBS_NEW	FASS 22797	1.7
23108	STARPUBS_NEW	FASS 22648	1.6
23108	STARPUBS_NEW	FASS 27705	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23108	STARPUBS_NEW	FASS 22769	1.7
23109	STARPUBS_NEW	FASS 22560	1.5
23110	STARPUBS_NEW	FASS 22648	1.6
23110	STARPUBS_NEW	FASS 27705	1.6
23110	STARPUBS_NEW	FASS 22769	1.7
23111	STARPUBS_NEW	FASS 9900	1.5
23112	STARPUBS_NEW	FASS 22555	1.5
23112	STARPUBS_NEW	FASS 22773	1.5
23112	STARPUBS_NEW	FASS 22638	1.6
23112	STARPUBS_NEW	FASS 22786	1.6
23112	STARPUBS_NEW	FASS 22565	1.5
23112	STARPUBS_NEW	FASS 22776	1.5
23112	STARPUBS_NEW	FASS 22775	1.5
23113	STARPUBS_NEW	FASS 22648	1.6
23115	STARPUBS_NEW	FASS 22564	1.5
23116	STARPUBS_NEW	FASS 9689	1.2
23116	STARPUBS_NEW	FASS 9790	1.3
23116	STARPUBS_NEW	FASS 9855	1.4
23116	STARPUBS_NEW	FASS 9723	1.2
23116	STARPUBS_NEW	FASS 9695	1.2
23116	STARPUBS_NEW	FASS 9690	1.2
23116	STARPUBS_NEW	FASS 9791	1.3
23117	STARPUBS_NEW	FASS 9688	1.2
23118	STARPUBS_NEW	FASS 22555	1.5
23118	STARPUBS_NEW	FASS 22559	1.5
23118	STARPUBS_NEW	FASS 22560	1.5
23118	STARPUBS_NEW	FASS 27724	1.5
23119	STARPUBS_NEW	FASS 22573	1.5
23120	STARPUBS_NEW	FASS 22796	1.7
23121	STARPUBS_NEW	FASS 22776	1.5
23122	STARPUBS_NEW	FASS 22691	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23123	STARPUBS_NEW	FASS 22723	1.7
23124	STARPUBS_NEW	FASS 22720	1.7
23125	STARPUBS_NEW	FASS 22720	1.7
23126	STARPUBS_NEW	FASS 22695	1.7
23126	STARPUBS_NEW	FASS 22794	APPENDIX B
23126	STARPUBS_NEW	FASS 22692	1.7
23127	STARPUBS_NEW	FASS 22723	1.7
23128	STARPUBS_NEW	FASS 22690	1.7
23128	STARPUBS_NEW	FASS 25912	1.7
23128	STARPUBS_NEW	FASS 22692	1.7
23129	STARPUBS_NEW	FASS 22692	1.7
23130	STARPUBS_NEW	FASS 22647	1.6
23132	STARPUBS_NEW	FASS 22559	1.5
23133	STARPUBS_NEW	FASS 9900	1.5
23134	USMC_NEW	FASS 22796	1.7
23136	USMC_NEW	FASS 22646	1.6
23138	USMC_NEW	FASS 22700	1.7
23139	USMC_NEW	FASS 22700	1.7
23140	USMC_NEW	FASS 22700	1.7
23141	USMC_NEW	FASS 22700	1.7
23142	USMC_NEW	FASS 22690	1.7
23143	USMC_NEW	FASS 22708	1.7
23145	USMC_NEW	FASS 22630	1.6
23153	USMC_NEW	FASS 22580	APPENDIX B
23154	USMC_NEW	FASS 22580	APPENDIX B
23155	USMC_NEW	FASS 22580	APPENDIX B
23156	USMC_NEW	FASS 22709	1.7
23157	USMC_NEW	FASS 22690	1.7
23159	USMC_NEW	FASS 22580	APPENDIX B
23160	USMC_NEW	FASS 22555	1.5
23161	USMC_NEW	FASS 22561	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23161	USMC_NEW	FASS 22636	1.6
23163	USMC_NEW	FASS 22646	1.6
23163	USMC_NEW	FASS 22555	1.5
23164	USMC_NEW	FASS 22646	1.6
23164	USMC_NEW	FASS 22555	1.5
23165	USMC_NEW	FASS 22646	1.6
23165	USMC_NEW	FASS 22555	1.5
23166	USMC_NEW	FASS 22580	APPENDIX B
23167	USMC_NEW	FASS 22580	APPENDIX B
23169	USMC_NEW	FASS 22580	APPENDIX B
23170	USMC_NEW	FASS 22788	1.6
23171	USMC_NEW	FASS 22788	1.6
23172	USMC_NEW	FASS 22788	1.6
23173	USMC_NEW	FASS 22716	1.7
23174	USMC_NEW	FASS 22716	1.7
23175	USMC_NEW	FASS 22716	1.7
23176	USMC_NEW	FASS 22716	1.7
23177	USMC_NEW	FASS 27709	1.5
23178	USMC_NEW	FASS 27709	1.5
23179	USMC_NEW	FASS 22580	APPENDIX B
23180	USMC_NEW	FASS 22716	1.7
23181	USMC_NEW	FASS 22666	1.6
23182	USMC_NEW	FASS 22630	1.6
23183	USMC_NEW	FASS 22788	1.6
23184	USMC_NEW	FASS 22753	1.7
23184	USMC_NEW	FASS 22754	1.7
23185	USMC_NEW	FASS 22646	1.6
23185	USMC_NEW	FASS 22555	1.5
23186	USMC_NEW	FASS 22646	1.6
23186	USMC_NEW	FASS 22555	1.5
23190	USMC_NEW	FASS 22784	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23191	USMC_NEW	FASS 22675	1.6
23192	USMC_NEW	FASS 22675	1.6
23193	USMC_NEW	FASS 22675	1.6
23194	USMC_NEW	FASS 22656	1.6
23195	USMC_NEW	FASS 22787	1.6
23196	USMC_NEW	FASS 22687	1.6
23197	USMC_NEW	FASS 22656	1.6
23199	USMC_NEW	FASS 22784	1.6
23202	USMC_NEW	FASS 22563	1.5
23203	USMC_NEW	FASS 22580	APPENDIX B
23204	USMC_NEW	FASS 22769	1.7
23205	USMC_NEW	FASS 22580	APPENDIX B
23206	USMC_NEW	FASS 22716	1.7
23207	USMC_NEW	FASS 22716	1.7
23208	USMC_NEW	FASS 22716	1.7
23209	USMC_NEW	FASS 22716	1.7
23210	USMC_NEW	FASS 22716	1.7
23211	USMC_NEW	FASS 22716	1.7
23212	USMC_NEW	FASS 22602	1.5
23212	USMC_NEW	FASS 22600	1.5
23212	USMC_NEW	FASS 22601	1.5
23213	USMC_NEW	FASS 22716	1.7
23216	USMC_NEW	FASS 22555	1.5
23217	USMC_NEW	FASS 22646	1.6
23217	USMC_NEW	FASS 22555	1.5
23218	USMC_NEW	FASS 22580	APPENDIX B
23220	USMC_NEW	FASS 22580	APPENDIX B
23221	USMC_NEW	FASS 22563	1.5
23222	USMC_NEW	FASS 22646	1.6
23222	USMC_NEW	FASS 22555	1.5
23224	USMC_NEW	FASS 22782	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23227	USMC_NEW	FASS 22616	1.6
23229	USMC_NEW	FASS 22588	1.5
23230	USMC_NEW	FASS 22618	1.6
23232	USMC_NEW	FASS 22666	1.6
23232	USMC_NEW	FASS 27728	1.6
23232	USMC_NEW	FASS 25912	1.7
23233	USMC_NEW	FASS 22670	1.6
23234	USMC_NEW	FASS 22680	1.6
23235	USMC_NEW	FASS 22680	1.6
23236	USMC_NEW	FASS 22681	1.6
23237	USMC_NEW	FASS 22638	1.6
23238	USMC_NEW	FASS 22646	1.6
23238	USMC_NEW	FASS 22555	1.5
23239	USMC_NEW	FASS 22580	APPENDIX B
23241	USMC_NEW	FASS 27710	1.6
23242	USMC_NEW	FASS 22656	1.6
23243	USMC_NEW	FASS 22636	1.6
23244	USMC_NEW	FASS 27711	1.6
23245	USMC_NEW	FASS 22689	1.7
23247	USMC_NEW	FASS 22555	1.5
23248	USMC_NEW	FASS 22633	1.6
23249	USMC_NEW	FASS 22557	1.5
23250	USMC_NEW	FASS 22580	APPENDIX B
23250	USMC_NEW	FASS 27708	1.5
23251	USMC_NEW	FASS 27710	1.6
23253	USMC_NEW	FASS 22690	1.7
23255	USMC_NEW	FASS 22632	1.6
23258	AF_DISTR	FASS 22556	1.5
23259	AF_DISTR	FASS 22808	1.7
23259	AF_DISTR	FASS 9890	1.5
23259	AF_DISTR	FASS 22559	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23260	AF_DISTR	FASS 22715	1.7
23260	AF_DISTR	FASS 22807	1.7
23260	AF_DISTR	FASS 22628	1.6
23260	AF_DISTR	FASS 22783	1.6
23261	AF_WCS	FASS 22738	1.7
23264	AF_WCS	FASS 22807	1.7
23264	AF_WCS	FASS 22619	1.6
23267	AF_WCS	FASS 22672	1.6
23268	AF_WCS	FASS 22627	1.6
23269	AF_WCS	FASS 22631	1.6
23270	ARMYWCSB_NEW	FASS 22670	1.6
23271	ARMYWCSB_NEW	FASS 22672	1.6
23272	ARMYWCSB_NEW	FASS 27716	1.7
23272	ARMYWCSB_NEW	FASS 25912	1.7
23273	ARMYWCSB_NEW	OESS 12811	1.4
23273	ARMYWCSB_NEW	FASS 22554	1.5
23273	ARMYWCSB_NEW	FASS 22667	1.6
23275	ARMYWCSB_NEW	FASS 22680	1.6
23276	ARMYWCSB_NEW	FASS 22680	1.6
23277	ARMYWCSB_NEW	FASS 22674	1.6
23278	ARMYWCSB_NEW	FASS 22677	1.6
23281	ARMYWCSB_NEW	FASS 22782	1.6
23282	ARMYWCSB_NEW	FASS 22636	1.6
23284	ARMYWCSB_NEW	FASS 22672	1.6
23284	ARMYWCSB_NEW	OESS 11401	1.6
23284	ARMYWCSB_NEW	FASS 22671	1.6
23284	ARMYWCSB_NEW	FASS 22680	1.6
23284	ARMYWCSB_NEW	FASS 22670	1.6
23289	ARMYWCSB_NEW	OESS 12802	1.4
23289	ARMYWCSB_NEW	OESS 12808	1.4
23290	ARMYWCSB_NEW	FASS 22672	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23291	ARMYWCSB_NEW	FASS 22672	1.6
23293	ARMYWCSB_NEW	FASS 22633	1.6
23294	ARMYWCSB_NEW	FASS 22671	1.6
23295	ARMYWCSB_NEW	FASS 22789	1.6
23299	ARMYWCSB_NEW	FASS 22628	1.6
23306	ARMYWCSB_NEW	FASS 22692	1.7
23306	ARMYWCSB_NEW	FASS 25912	1.7
23307	ARMYWCSB_NEW	FASS 22692	1.7
23307	ARMYWCSB_NEW	FASS 25912	1.7
23326	ARMYWCSB_NEW	FASS 22779	1.6
23331	ARMYWCSB_NEW	FASS 22790	1.6
23332	ARMYWCSB_NEW	FASS 22790	1.6
23333	ARMYWCSB_NEW	FASS 22790	1.6
23334	ARMYWCSB_NEW	FASS 22790	1.6
23347	ARMYWCSB_NEW	FASS 22785	1.6
23349	ARMYWCSB_NEW	FASS 22785	1.6
23350	ARMYWCSB_NEW	FASS 22785	1.6
23366	ARMYWCSB_NEW	FASS 22767	1.7
23369	ATOMS_1A	FASS 22694	1.7
23369	ATOMS_1A	FASS 22709	1.7
23369	ATOMS_1A	FASS 22796	1.7
23369	ATOMS_1A	FASS 22797	1.7
23369	ATOMS_1A	FASS 22719	1.7
23369	ATOMS_1A	FASS 22708	1.7
23371	ATOMS_1A	FASS 22690	1.7
23372	ATOMS_1A	TSS 11353	1.3
23376	ATOMS_1A	FASS 22735	1.7
23377	ATOMS_1A	FASS 22758	1.7
23379	GO22	FASS 22708	1.7
23380	GO22	FASS 22700	1.7
23381	GO22	FASS 22708	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23382	GO22	TSS 11353	1.3
23383	GO22	FASS 22711	1.7
23384	GO22	FASS 22711	1.7
23385	GO22	FASS 22710	1.7
23388	GO22	FASS 22690	1.7
23389	GO22	FASS 22711	1.7
23390	GO22	FASS 9932	1.8
23391	GO22	FASS 9721	1.2
23394	GO22	FASS 22726	1.7
23395	GO22	FASS 22761	APPENDIX B
23396	GO22	FASS 22801	1.7
23397	GO22	FASS 22801	1.7
23401	NUBS_NEW	FASS 22786	1.6
23402	NUBS_NEW	FASS 22617	1.6
23403	NUBS_NEW	FASS 22784	1.6
23404	NUBS_NEW	FASS 22614	1.6
23404	NUBS_NEW	FASS 22620	1.6
23404	NUBS_NEW	FASS 22625	1.6
23404	NUBS_NEW	FASS 27717	1.7
23404	NUBS_NEW	FASS 22619	1.6
23404	NUBS_NEW	FASS 22615	1.6
23404	NUBS_NEW	FASS 22628	1.6
23405	NUBS_NEW	FASS 25912	1.7
23406	NUBS_NEW	FASS 25912	1.7
23407	NUBS_NEW	FASS 25912	1.7
23408	NUBS_NEW	FASS 22633	1.6
23409	NUBS_NEW	FASS 22581	APPENDIX B
23410	NUBS_NEW	FASS 22580	APPENDIX B
23411	NUBS_NEW	FASS 29080	APPENDIX B
23411	NUBS_NEW	FASS 29083	APPENDIX B
23411	NUBS_NEW	FASS 29081	APPENDIX B

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23411	NUBS_NEW	FASS 29082	APPENDIX B
23414	NUBS_NEW	FASS 29084	APPENDIX B
23414	NUBS_NEW	FASS 29085	APPENDIX B
23414	NUBS_NEW	FASS 29086	APPENDIX B
23415	NUBS_NEW	FASS 22630	1.6
23415	NUBS_NEW	FASS 25926	1.7
23415	NUBS_NEW	FASS 22785	1.6
23416	NUBS_NEW	FASS 29087	APPENDIX B
23418	NUBS_NEW	FASS 22680	1.6
23421	NUBS_NEW	FASS 25912	1.7
23422	NUBS_NEW	FASS 29088	APPENDIX B
23422	NUBS_NEW	FASS 29089	APPENDIX B
23422	NUBS_NEW	FASS 29090	APPENDIX B
23427	NUBS_NEW	FASS 22616	1.6
23429	NUBS_NEW	FASS 9900	1.5
23432	NUBS_NEW	FASS 22740	1.7
23433	NUBS_NEW	FASS 29154	APPENDIX B
23436	NUBS_NEW	FASS 22639	1.6
23437	NUBS_NEW	FASS 9721	1.2
23438	NUBS_NEW	FASS 25912	1.7
23439	NUBS_NEW	FASS 22619	1.6
23439	NUBS_NEW	FASS 9932	1.8
23441	NUBS_NEW	FASS 22636	1.6
23442	NUBS_NEW	TSS 11353	1.3
23442	NUBS_NEW	TSS 16102	APPENDIX B
23442	NUBS_NEW	TSS 12922	1.3
23449	NUBS_NEW	FASS 22636	1.6
23450	NUBS_NEW	FASS 26918	1.8
23451	NUBS_NEW	FASS 22690	1.7
23452	NUBS_NEW	FASS 26918	1.8
23453	NUBS_NEW	FASS 26918	1.8

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23454	NUBS_NEW	FASS 26917	1.8
23456	NUBS_NEW	FASS 26917	1.8
23457	NUBS_NEW	FASS 9721	1.2
23457	NUBS_NEW	FASS 26917	1.8
23458	NUBS_NEW	FASS 22713	1.7
23461	NUBS_NEW	FASS 25926	1.7
23462	NUBS_NEW	FASS 25926	1.7
23463	NUBS_NEW	FASS 25926	1.7
23464	NUBS_NEW	FASS 25926	1.7
23465	NUBS_NEW	FASS 25926	1.7
23466	NUBS_NEW	FASS 25926	1.7
23467	NUBS_NEW	FASS 25926	1.7
23468	NUBS_NEW	FASS 22692	1.7
23469	NUBS_NEW	FASS 22697	1.7
23470	NUBS_NEW	FASS 22695	1.7
23471	NUBS_NEW	FASS 22690	1.7
23471	NUBS_NEW	FASS 22692	1.7
23472	NUBS_NEW	FASS 22690	1.7
23474	NUBS_NEW	FASS 22694	1.7
23476	NUBS_NEW	FASS 9681	1.2
23477	NUBS_NEW	FASS 22692	1.7
23477	NUBS_NEW	FASS 27725	1.2
23478	NUBS_NEW	FASS 22743	1.7
23480	NUBS_NEW	FASS 22717	1.7
23480	NUBS_NEW	FASS 27725	1.2
23484	NUBS_NEW	FASS 22646	1.6
23484	NUBS_NEW	FASS 22773	1.5
23484	NUBS_NEW	FASS 22555	1.5
23484	NUBS_NEW	FASS 22557	1.5
23484	NUBS_NEW	FASS 22579	1.5
23485	NUBS_NEW	FASS 29061	APPENDIX B

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23485	NUBS_NEW	FASS 29062	APPENDIX B
23486	NUBS_NEW	FASS 22651	1.6
23487	NUBS_NEW	FASS 22784	1.6
23488	NUBS_NEW	FASS 22636	1.6
23490	NUBS_NEW	FASS 9789	1.3
23490	NUBS_NEW	FASS 22674	1.6
23490	NUBS_NEW	FASS 22675	1.6
23490	NUBS_NEW	FASS 22666	1.6
23490	NUBS_NEW	FASS 22677	1.6
23492	NUBS_NEW	FASS 22651	1.6
23492	NUBS_NEW	FASS 22769	1.7
23496	NUBS_NEW	FASS 9688	1.2
23497	NUBS_NEW	FASS 9900	1.5
23498	NUBS_NEW	FASS 9693	1.2
23499	NUBS_NEW	FASS 9699	1.2
23499	NUBS_NEW	FASS 22724	1.7
23505	NUBS_NEW	FASS 22636	1.6
23508	NUBS_NEW	FASS 29164	APPENDIX B
23512	NUBS_NEW	FASS 9900	1.5
23513	NUBS_NEW	FASS 29167	APPENDIX B
23513	NUBS_NEW	FASS 29169	APPENDIX B
23513	NUBS_NEW	FASS 29170	APPENDIX B
23513	NUBS_NEW	FASS 29168	APPENDIX B
23514	NUBS_NEW	FASS 22636	1.6
23515	NUBS_NEW	FASS 22692	1.7
23516	NUBS_NEW	FASS 22617	1.6
23516	NUBS_NEW	FASS 25912	1.7
23517	NUBS_NEW	FASS 25912	1.7
23517	NUBS_NEW	FASS 22736	1.7
23518	NUBS_NEW	FASS 22617	1.6
23518	NUBS_NEW	FASS 25912	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23519	NUBS_NEW	FASS 22636	1.6
23519	NUBS_NEW	FASS 25912	1.7
23519	NUBS_NEW	FASS 9688	1.2
23520	NUBS_NEW	FASS 22636	1.6
23520	NUBS_NEW	FASS 25912	1.7
23520	NUBS_NEW	FASS 9688	1.2
23521	NUBS_NEW	FASS 9681	1.2
23525	NUBS_NEW	FASS 27717	1.7
23526	NUBS_NEW	FASS 9681	1.2
23526	NUBS_NEW	FASS 9711	1.2
23526	NUBS_NEW	FASS 9683	1.2
23528	NUBS_NEW	FASS 22636	1.6
23529	NUBS_NEW	FASS 9693	1.2
23531	NUBS_NEW	FASS 9681	1.2
23531	NUBS_NEW	FASS 27725	1.2
23532	NUBS_NEW	FASS 22716	1.7
23534	NUBS_NEW	FASS 22717	1.7
23534	NUBS_NEW	FASS 22802	1.7
23535	NUBS_NEW	FASS 22717	1.7
23539	NUBS_NEW	FASS 22636	1.6
23541	NUBS_NEW	FASS 22650	1.6
23542	NUBS_NEW	FASS 22636	1.6
23543	NUBS_NEW	FASS 22615	1.6
23544	NUBS_NEW	FASS 22615	1.6
23545	NUBS_NEW	FASS 22615	1.6
23546	NUBS_NEW	FASS 22615	1.6
23547	NUBS_NEW	FASS 22615	1.6
23548	NUBS_NEW	FASS 22615	1.6
23549	NUBS_NEW	FASS 22636	1.6
23551	NUBS_NEW	FASS 22651	1.6
23553	NUBS_NEW	FASS 22651	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23554	NUBS_NEW	FASS 22636	1.6
23555	NUBS_NEW	FASS 22798	1.7
23557	NUBS_NEW	FASS 22636	1.6
23557	NUBS_NEW	OEES 12808	1.4
23557	NUBS_NEW	OEES 12807	1.4
23559	NUBS_NEW	FASS 22636	1.6
23560	NUBS_NEW	FASS 22715	1.7
23561	NUBS_NEW	FASS 22617	1.6
23561	NUBS_NEW	FASS 25912	1.7
23562	NUBS_NEW	FASS 22617	1.6
23562	NUBS_NEW	FASS 25912	1.7
23565	NUBS_NEW	FASS 22636	1.6
23566	NUBS_NEW	FASS 22617	1.6
23566	NUBS_NEW	FASS 25912	1.7
23569	NUBS_NEW	FASS 22715	1.7
23570	NUBS_NEW	FASS 22716	1.7
23571	NUBS_NEW	FASS 25912	1.7
23572	NUBS_NEW	FASS 22715	1.7
23573	NUBS_NEW	FASS 25926	1.7
23574	NUBS_NEW	FASS 22716	1.7
23574	NUBS_NEW	FASS 22689	1.7
23574	NUBS_NEW	FASS 22693	1.7
23574	NUBS_NEW	FASS 22694	1.7
23574	NUBS_NEW	FASS 22703	1.7
23575	NUBS_NEW	FASS 22716	1.7
23575	NUBS_NEW	FASS 27717	1.7
23576	NUBS_NEW	FASS 22636	1.6
23577	NUBS_NEW	FASS 22752	1.7
23578	NUBS_NEW	FASS 22636	1.6
23579	NUBS_NEW	FASS 22733	1.7
23580	NUBS_NEW	FASS 22736	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23581	NUBS_NEW	FASS 29072	1.9
23581	NUBS_NEW	FASS 29075	1.9
23581	NUBS_NEW	FASS 29076	1.9
23581	NUBS_NEW	FASS 29073	1.9
23581	NUBS_NEW	FASS 29074	APPENDIX B
23582	NUBS_NEW	FASS 22738	1.7
23583	NUBS_NEW	FASS 22671	1.6
23584	NUBS_NEW	FASS 22806	1.7
23585	NUBS_NEW	FASS 22671	1.6
23586	NUBS_NEW	FASS 25912	1.7
23587	NUBS_NEW	FASS 22735	1.7
23588	NUBS_NEW	FASS 22636	1.6
23589	NUBS_NEW	FASS 22681	1.6
23590	NUBS_NEW	FASS 22692	1.7
23591	NUBS_NEW	FASS 22681	1.6
23592	NUBS_NEW	FASS 22692	1.7
23593	NUBS_NEW	FASS 22806	1.7
23594	NUBS_NEW	FASS 22636	1.6
23595	NUBS_NEW	FASS 22735	1.7
23596	NUBS_NEW	FASS 22636	1.6
23597	NUBS_NEW	FASS 22636	1.6
23598	NUBS_NEW	FASS 22735	1.7
23600	NUBS_NEW	FASS 22689	1.7
23601	NUBS_NEW	FASS 22692	1.7
23602	NUBS_NEW	FASS 22691	1.7
23608	NUBS_NEW	FASS 22692	1.7
23610	NUBS_NEW	FASS 22697	1.7
23611	NUBS_NEW	FASS 27729	1.6
23615	NUBS_NEW	FASS 29156	APPENDIX B
23615	NUBS_NEW	FASS 29157	APPENDIX B
23615	NUBS_NEW	FASS 29158	APPENDIX B

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23617	NUBS_NEW	FASS 29091	APPENDIX B
23617	NUBS_NEW	FASS 29092	APPENDIX B
23620	NUBS_NEW	FASS 22636	1.6
23621	NUBS_NEW	FASS 22704	1.7
23622	NUBS_NEW	FASS 29093	APPENDIX B
23623	NUBS_NEW	FASS 29094	APPENDIX B
23623	NUBS_NEW	FASS 29095	APPENDIX B
23624	NUBS_NEW	FASS 22636	1.6
23628	NUBS_NEW	FASS 29096	APPENDIX B
23629	NUBS_NEW	FASS 9721	1.2
23632	NUBS_NEW	FASS 25912	1.7
23633	NUBS_NEW	FASS 22617	1.6
23633	NUBS_NEW	FASS 25912	1.7
23634	NUBS_NEW	FASS 9721	1.2
23636	NUBS_NEW	FASS 25912	1.7
23637	NUBS_NEW	FASS 22704	1.7
23638	NUBS_NEW	FASS 22704	1.7
23639	NUBS_NEW	FASS 25912	1.7
23640	NUBS_NEW	FASS 22806	1.7
23641	NUBS_NEW	FASS 22716	1.7
23642	NUBS_NEW	FASS 22702	1.7
23643	NUBS_NEW	FASS 22704	1.7
23644	NUBS_NEW	FASS 22636	1.6
23645	NUBS_NEW	FASS 22704	1.7
23646	NUBS_NEW	FASS 25912	1.7
23646	NUBS_NEW	FASS 22784	1.6
23647	NUBS_NEW	FASS 25912	1.7
23648	NUBS_NEW	FASS 25912	1.7
23649	NUBS_NEW	FASS 25912	1.7
23649	NUBS_NEW	FASS 22784	1.6
23650	NUBS_NEW	FASS 25912	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23650	NUBS_NEW	FASS 22784	1.6
23651	NUBS_NEW	FASS 25912	1.7
23652	NUBS_NEW	FASS 22636	1.6
23653	NUBS_NEW	FASS 22786	1.6
23654	NUBS_NEW	FASS 22786	1.6
23655	NUBS_NEW	FASS 22790	1.6
23656	NUBS_NEW	FASS 22798	1.7
23657	NUBS_NEW	FASS 9721	1.2
23659	NUBS_NEW	FASS 22636	1.6
23661	NUBS_NEW	FASS 22786	1.6
23662	NUBS_NEW	FASS 22786	1.6
23665	NUBS_NEW	FASS 22789	1.6
23666	NUBS_NEW	FASS 22617	1.6
23666	NUBS_NEW	FASS 25912	1.7
23667	NUBS_NEW	FASS 22636	1.6
23673	NUBS_NEW	FASS 25926	1.7
23677	NUBS_NEW	FASS 22636	1.6
23680	NUBS_NEW	FASS 25926	1.7
23684	NUBS_NEW	FASS 22617	1.6
23684	NUBS_NEW	FASS 25912	1.7
23685	NUBS_NEW	FASS 22636	1.6
23688	NUBS_NEW	FASS 22636	1.6
23689	NUBS_NEW	FASS 26868	1.8
23690	NUBS_NEW	FASS 22692	1.7
23691	NUBS_NEW	FASS 22692	1.7
23692	NUBS_NEW	FASS 22721	1.7
23694	NUBS_NEW	FASS 22692	1.7
23696	NUBS_NEW	FASS 22692	1.7
23697	NUBS_NEW	FASS 22636	1.6
23698	NUBS_NEW	FASS 22693	1.7
23699	NUBS_NEW	FASS 27727	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23699	NUBS_NEW	FASS 22636	1.6
23700	NUBS_NEW	FASS 22679	1.6
23701	NUBS_NEW	FASS 22679	1.6
23702	NUBS_NEW	FASS 22617	1.6
23703	NUBS_NEW	FASS 22617	1.6
23703	NUBS_NEW	FASS 25912	1.7
23704	NUBS_NEW	FASS 22636	1.6
23706	NUBS_NEW	FASS 29171	APPENDIX B
23708	NUBS_NEW	FASS 29172	APPENDIX B
23709	NUBS_NEW	FASS 22679	1.6
23710	NUBS_NEW	FASS 29173	1.9
23710	NUBS_NEW	FASS 29174	1.9
23711	NUBS_NEW	FASS 22617	1.6
23712	NUBS_NEW	FASS 22636	1.6
23713	NUBS_NEW	FASS 22679	1.6
23714	NUBS_NEW	FASS 22679	1.6
23716	NUBS_NEW	FASS 22781	1.6
23717	NUBS_NEW	FASS 22781	1.6
23719	NUBS_NEW	FASS 9696	1.2
23720	NUBS_NEW	OESS 16112	1.8
23720	NUBS_NEW	FASS 22636	1.6
23722	NUBS_NEW	FASS 22632	1.6
23724	NUBS_NEW	FASS 22636	1.6
23725	NUBS_NEW	FASS 22679	1.6
23726	NUBS_NEW	FASS 22670	1.6
23727	NUBS_NEW	FASS 25912	1.7
23728	NUBS_NEW	FASS 22669	1.6
23731	NUBS_NEW	FASS 22792	1.6
23734	NUBS_NEW	FASS 22779	1.6
23736	NUBS_NEW	FASS 22779	1.6
23737	NUBS_NEW	FASS 22636	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23738	NUBS_NEW	FASS 22742	1.7
23739	NUBS_NEW	FASS 22788	1.6
23740	NUBS_NEW	FASS 22742	1.7
23741	NUBS_NEW	FASS 22743	1.7
23742	NUBS_NEW	FASS 22789	1.6
23743	NUBS_NEW	FASS 22636	1.6
23744	NUBS_NEW	FASS 22636	1.6
23745	NUBS_NEW	FASS 22674	1.6
23745	NUBS_NEW	FASS 22696	1.7
23745	NUBS_NEW	FASS 22721	1.7
23745	NUBS_NEW	FASS 22697	1.7
23746	NUBS_NEW	FASS 22674	1.6
23747	NUBS_NEW	FASS 22674	1.6
23747	NUBS_NEW	FASS 27728	1.6
23750	NUBS_NEW	FASS 25912	1.7
23752	NUBS_NEW	FASS 22674	1.6
23752	NUBS_NEW	FASS 25912	1.7
23753	NUBS_NEW	FASS 22636	1.6
23755	NUBS_NEW	FASS 27727	1.6
23756	NUBS_NEW	OESS 12808	1.4
23756	NUBS_NEW	FASS 27727	1.6
23757	NUBS_NEW	FASS 22636	1.6
23758	NUBS_NEW	FASS 22679	1.6
23758	NUBS_NEW	FASS 27727	1.6
23762	NUBS_NEW	FASS 22780	1.6
23762	NUBS_NEW	FASS 22779	1.6
23763	NUBS_NEW	FASS 22779	1.6
23763	NUBS_NEW	FASS 22782	1.6
23763	NUBS_NEW	FASS 22780	1.6
23764	NUBS_NEW	FASS 22781	1.6
23765	NUBS_NEW	FASS 22636	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23767	NUBS_NEW	FASS 29179	APPENDIX B
23768	NUBS_NEW	FASS 29180	APPENDIX B
23769	NUBS_NEW	FASS 29181	APPENDIX B
23769	NUBS_NEW	FASS 29182	APPENDIX B
23769	NUBS_NEW	FASS 29183	APPENDIX B
23777	NUBS_NEW	FASS 22662	1.6
23778	NUBS_NEW	FASS 22783	1.6
23779	NUBS_NEW	FASS 22560	1.5
23780	NUBS_NEW	FASS 22555	1.5
23781	NUBS_NEW	FASS 22677	1.6
23781	NUBS_NEW	FASS 22666	1.6
23781	NUBS_NEW	FASS 9789	1.3
23781	NUBS_NEW	FASS 22674	1.6
23781	NUBS_NEW	FASS 22675	1.6
23782	NUBS_NEW	FASS 22564	1.5
23783	NUBS_NEW	FASS 27729	1.6
23784	NUBS_NEW	FASS 22646	1.6
23785	NUBS_NEW	FASS 22677	1.6
23786	NUBS_NEW	FASS 22580	APPENDIX B
23787	NUBS_NEW	FASS 29189	APPENDIX B
23787	NUBS_NEW	FASS 29191	APPENDIX B
23787	NUBS_NEW	FASS 29193	APPENDIX B
23787	NUBS_NEW	FASS 29196	APPENDIX B
23787	NUBS_NEW	FASS 29194	APPENDIX B
23787	NUBS_NEW	FASS 29192	1.9
23788	NUBS_NEW	FASS 22560	1.5
23789	NUBS_NEW	FASS 22564	1.5
23790	NUBS_NEW	FASS 29099	APPENDIX B
23790	NUBS_NEW	FASS 29100	APPENDIX B
23790	NUBS_NEW	FASS 29102	APPENDIX B
23790	NUBS_NEW	FASS 29101	APPENDIX B

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23791	NUBS_NEW	FASS 22677	1.6
23793	NUBS_NEW	FASS 22646	1.6
23794	NUBS_NEW	FASS 22610	1.5
23795	NUBS_NEW	FASS 22788	1.6
23796	NUBS_NEW	FASS 22798	1.7
23797	NUBS_NEW	FASS 22696	1.7
23797	NUBS_NEW	FASS 22720	1.7
23797	NUBS_NEW	FASS 22721	1.7
23798	NUBS_NEW	FASS 29106	APPENDIX B
23799	NUBS_NEW	FASS 29107	APPENDIX B
23801	NUBS_NEW	FASS 29109	APPENDIX B
23801	NUBS_NEW	FASS 29110	APPENDIX B
23802	NUBS_NEW	FASS 29111	APPENDIX B
23803	NUBS_NEW	FASS 29112	APPENDIX B
23804	NUBS_NEW	FASS 29113	APPENDIX B
23805	NUBS_NEW	FASS 29114	APPENDIX B
23806	NUBS_NEW	FASS 29115	APPENDIX B
23810	NUBS_NEW	FASS 29116	APPENDIX B
23810	NUBS_NEW	FASS 29117	APPENDIX B
23811	NUBS_NEW	FASS 22646	1.6
23812	NUBS_NEW	FASS 22646	1.6
23813	NUBS_NEW	FASS 29118	APPENDIX B
23814	NUBS_NEW	FASS 22769	1.7
23816	NUBS_NEW	FASS 29126	APPENDIX B
23817	NUBS_NEW	FASS 25912	1.7
23817	NUBS_NEW	FASS 22740	1.7
23819	NUBS_NEW	OESS 29134	1.5
23819	NUBS_NEW	FASS 29138	APPENDIX B
23819	NUBS_NEW	OESS 29135	1.5
23819	NUBS_NEW	FASS 29137	APPENDIX B
23819	NUBS_NEW	FASS 29136	APPENDIX B

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23821	NUBS_NEW	FASS 22786	1.6
23822	NUBS_NEW	FASS 22674	1.6
23823	NUBS_NEW	FASS 22674	1.6
23824	NUBS_NEW	FASS 22786	1.6
23825	NUBS_NEW	FASS 22632	1.6
23826	NUBS_NEW	FASS 9684	1.2
23827	NUBS_NEW	FASS 22806	1.7
23827	NUBS_NEW	OEES 12808	1.4
23827	NUBS_NEW	OEES 12802	1.4
23828	NUBS_NEW	FASS 22786	1.6
23829	NUBS_NEW	FASS 22637	1.6
23829	NUBS_NEW	FASS 22682	1.6
23829	NUBS_NEW	FASS 22684	1.6
23829	NUBS_NEW	FASS 22680	1.6
23830	NUBS_NEW	FASS 22666	1.6
23831	NUBS_NEW	FASS 22674	1.6
23832	NUBS_NEW	FASS 22674	1.6
23833	NUBS_NEW	FASS 22674	1.6
23834	NUBS_NEW	FASS 22667	1.6
23836	NUBS_NEW	FASS 22666	1.6
23837	NUBS_NEW	FASS 22667	1.6
23838	NUBS_NEW	FASS 22666	1.6
23839	NUBS_NEW	FASS 22779	1.6
23839	NUBS_NEW	FASS 22786	1.6
23839	NUBS_NEW	FASS 22784	1.6
23840	NUBS_NEW	FASS 22666	1.6
23840	NUBS_NEW	FASS 22667	1.6
23841	NUBS_NEW	FASS 22675	1.6
23841	NUBS_NEW	FASS 22789	1.6
23841	NUBS_NEW	FASS 22782	1.6
23841	NUBS_NEW	FASS 22678	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23842	NUBS_NEW	FASS 22636	1.6
23843	NUBS_NEW	FASS 22666	1.6
23845	NUBS_NEW	FASS 22669	1.6
23845	NUBS_NEW	FASS 22674	1.6
23846	NUBS_NEW	FASS 22666	1.6
23846	NUBS_NEW	FASS 22674	1.6
23847	NUBS_NEW	FASS 22666	1.6
23847	NUBS_NEW	FASS 22674	1.6
23850	NUBS_NEW	FASS 22636	1.6
23851	NUBS_NEW	FASS 22670	1.6
23851	NUBS_NEW	FASS 27730	1.6
23852	NUBS_NEW	FASS 27731	1.6
23853	NUBS_NEW	FASS 22636	1.6
23854	NUBS_NEW	FASS 22679	1.6
23854	NUBS_NEW	FASS 27730	1.6
23856	NUBS_NEW	FASS 27732	1.6
23857	NUBS_NEW	FASS 22636	1.6
23858	NUBS_NEW	FASS 22636	1.6
23859	NUBS_NEW	FASS 22636	1.6
23860	NUBS_NEW	FASS 22673	1.6
23861	NUBS_NEW	FASS 22673	1.6
23862	NUBS_NEW	FASS 27730	1.6
23863	NUBS_NEW	FASS 22674	1.6
23864	NUBS_NEW	FASS 22636	1.6
23865	NUBS_NEW	FASS 22748	1.7
23866	NUBS_NEW	FASS 27731	1.6
23867	NUBS_NEW	FASS 27732	1.6
23868	NUBS_NEW	FASS 22670	1.6
23869	NUBS_NEW	FASS 22670	1.6
23870	NUBS_NEW	FASS 22671	1.6
23872	NUBS_NEW	FASS 29204	APPENDIX B

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23872	NUBS_NEW	FASS 29198	1.9
23872	NUBS_NEW	FASS 29200	APPENDIX B
23872	NUBS_NEW	FASS 29202	APPENDIX B
23872	NUBS_NEW	FASS 29203	APPENDIX B
23872	NUBS_NEW	FASS 29201	APPENDIX B
23872	NUBS_NEW	FASS 29199	APPENDIX B
23872	NUBS_NEW	FASS 29197	APPENDIX B
23873	NUBS_NEW	FASS 29205	APPENDIX B
23873	NUBS_NEW	FASS 29206	APPENDIX B
23874	NUBS_NEW	FASS 29207	APPENDIX B
23874	NUBS_NEW	FASS 29208	APPENDIX B
23875	NUBS_NEW	OESS 29209	1.5
23876	NUBS_NEW	FASS 29210	APPENDIX B
23877	NUBS_NEW	FASS 22670	1.6
23877	NUBS_NEW	FASS 22787	1.6
23878	NUBS_NEW	FASS 22674	1.6
23878	NUBS_NEW	FASS 22789	1.6
23879	NUBS_NEW	FASS 22636	1.6
23880	NUBS_NEW	FASS 29211	APPENDIX B
23880	NUBS_NEW	FASS 29213	APPENDIX B
23880	NUBS_NEW	FASS 29212	APPENDIX B
23883	NUBS_NEW	FASS 22636	1.6
23884	NUBS_NEW	FASS 22636	1.6
23888	NUBS_NEW	FASS 22674	1.6
23889	NUBS_NEW	FASS 22636	1.6
23890	NUBS_NEW	FASS 22636	1.6
23890	NUBS_NEW	FASS 27727	1.6
23892	NUBS_NEW	FASS 25912	1.7
23893	NUBS_NEW	FASS 25926	1.7
23894	NUBS_NEW	FASS 22617	1.6
23894	NUBS_NEW	FASS 25912	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23895	NUBS_NEW	FASS 22636	1.6
23897	NUBS_NEW	FASS 22779	1.6
23898	NUBS_NEW	FASS 22636	1.6
23899	NUBS_NEW	FASS 27727	1.6
23900	NUBS_NEW	FASS 22617	1.6
23900	NUBS_NEW	FASS 25912	1.7
23901	NUBS_NEW	FASS 27727	1.6
23902	NUBS_NEW	FASS 22670	1.6
23903	NUBS_NEW	FASS 27731	1.6
23906	NUBS_NEW	FASS 22636	1.6
23907	NUBS_NEW	FASS 22807	1.7
23908	NUBS_NEW	FASS 22798	1.7
23909	NUBS_NEW	FASS 22799	1.7
23912	NUBS_NEW	FASS 22799	1.7
23913	NUBS_NEW	FASS 22628	1.6
23914	NUBS_NEW	FASS 22636	1.6
23919	NUBS_NEW	FASS 22636	1.6
23920	NUBS_NEW	FASS 25912	1.7
23921	NUBS_NEW	FASS 25912	1.7
23922	NUBS_NEW	FASS 22716	1.7
23922	NUBS_NEW	FASS 22741	1.7
23924	NUBS_NEW	FASS 22782	1.6
23925	NUBS_NEW	FASS 22628	1.6
23926	NUBS_NEW	FASS 25912	1.7
23927	NUBS_NEW	FASS 22636	1.6
23931	NUBS_NEW	FASS 22636	1.6
23932	NUBS_NEW	FASS 22633	1.6
23934	NUBS_NEW	FASS 22679	1.6
23935	NUBS_NEW	FASS 29139	APPENDIX B
23935	NUBS_NEW	FASS 29143	APPENDIX B
23935	NUBS_NEW	FASS 29144	APPENDIX B

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
23935	NUBS_NEW	FASS 29142	APPENDIX B
23935	NUBS_NEW	FASS 29140	APPENDIX B
23935	NUBS_NEW	FASS 29141	APPENDIX B
25307	STARPUBS_NEW	FASS 22671	1.6
25308	STARPUBS_NEW	FASS 22633	1.6
25309	STARPUBS_NEW	FASS 22779	1.6
25310	STARPUBS_NEW	FASS 22639	1.6
25310	STARPUBS_NEW	FASS 22655	1.6
25310	STARPUBS_NEW	FASS 22678	1.6
25310	STARPUBS_NEW	FASS 22677	1.6
25310	STARPUBS_NEW	FASS 22662	1.6
25310	STARPUBS_NEW	FASS 22624	1.6
25310	STARPUBS_NEW	FASS 22789	1.6
25311	STARPUBS_NEW	FASS 22715	1.7
25312	STARPUBS_NEW	FASS 22555	1.5
25313	STARPUBS_NEW	FASS 22672	1.6
25314	STARPUBS_NEW	FASS 22674	1.6
25315	STARPUBS_NEW	FASS 22672	1.6
25316	STARPUBS_NEW	FASS 22785	1.6
25318	STARPUBS_NEW	FASS 22636	1.6
25319	STARPUBS_NEW	FASS 22680	1.6
25320	STARPUBS_NEW	FASS 22692	1.7
25321	STARPUBS_NEW	FASS 22692	1.7
25322	STARPUBS_NEW	FASS 22692	1.7
25323	STARPUBS_NEW	FASS 22692	1.7
25324	STARPUBS_NEW	FASS 22692	1.7
25327	STARPUBS_NEW	FASS 9721	1.2
25328	STARPUBS_NEW	FASS 22559	1.5
25329	STARPUBS_NEW	FASS 22560	1.5
25329	STARPUBS_NEW	FASS 22558	1.5
25329	STARPUBS_NEW	FASS 22562	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
25329	STARPUBS_NEW	FASS 22559	1.5
25330	STARPUBS_NEW	FASS 22656	1.6
25332	STARPUBS_NEW	FASS 22636	1.6
25333	STARPUBS_NEW	FASS 22556	1.5
25335	STARPUBS_NEW	FASS 9686	1.2
25335	STARPUBS_NEW	FASS 9688	1.2
25335	STARPUBS_NEW	FASS 9693	1.2
25336	STARPUBS_NEW	FASS 22719	1.7
25336	STARPUBS_NEW	FASS 22797	1.7
25339	STARPUBS_NEW	FASS 22579	1.5
25341	STARPUBS_NEW	FASS 27725	1.2
25342	STARPUBS_NEW	FASS 22754	1.7
25343	STARPUBS_NEW	FASS 22660	1.6
25343	STARPUBS_NEW	FASS 9693	1.2
25343	STARPUBS_NEW	FASS 22665	1.6
25343	STARPUBS_NEW	FASS 9753	1.3
25344	STARPUBS_NEW	FASS 22689	1.7
25344	STARPUBS_NEW	FASS 25912	1.7
25350	STARPUBS_NEW	FASS 22633	1.6
25351	STARPUBS_NEW	FASS 27705	1.6
25351	STARPUBS_NEW	FASS 27716	1.7
25352	STARPUBS_NEW	FASS 22673	1.6
25353	STARPUBS_NEW	FASS 22673	1.6
25354	STARPUBS_NEW	FASS 22673	1.6
25355	STARPUBS_NEW	FASS 22673	1.6
25356	STARPUBS_NEW	FASS 22673	1.6
25357	STARPUBS_NEW	FASS 22673	1.6
25358	STARPUBS_NEW	FASS 22673	1.6
25359	STARPUBS_NEW	FASS 22673	1.6
25360	STARPUBS_NEW	FASS 22656	1.6
25362	STARPUBS_NEW	FASS 22673	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
25365	STARPUBS_NEW	FASS 22636	1.6
25366	STARPUBS_NEW	FASS 22636	1.6
25367	STARPUBS_NEW	FASS 22636	1.6
25367	STARPUBS_NEW	FASS 27007	1.6
25368	STARPUBS_NEW	FASS 22715	1.7
25368	STARPUBS_NEW	FASS 27717	1.7
25368	STARPUBS_NEW	FASS 22628	1.6
25368	STARPUBS_NEW	FASS 22625	1.6
25368	STARPUBS_NEW	FASS 22614	1.6
25368	STARPUBS_NEW	FASS 22619	1.6
25368	STARPUBS_NEW	FASS 22615	1.6
25368	STARPUBS_NEW	FASS 22620	1.6
25375	STARPUBS_NEW	FASS 22691	1.7
25377	STARPUBS_NEW	FASS 22690	1.7
25378	STARPUBS_NEW	FASS 22647	1.6
25380	STARPUBS_NEW	FASS 22555	1.5
25382	STARPUBS_NEW	FASS 27726	1.2
25383	STARPUBS_NEW	FASS 22715	1.7
25384	STARPUBS_NEW	FASS 22690	1.7
25386	STARPUBS_NEW	FASS 22564	1.5
25387	STARPUBS_NEW	FASS 22690	1.7
25388	STARPUBS_NEW	FASS 22556	1.5
25389	STARPUBS_NEW	FASS 22656	1.6
25395	STARPUBS_NEW	FASS 22636	1.6
25396	STARPUBS_NEW	FASS 22636	1.6
25397	STARPUBS_NEW	FASS 22636	1.6
25399	STARPUBS_NEW	FASS 22787	1.6
25400	STARPUBS_NEW	FASS 22785	1.6
25401	STARPUBS_NEW	FASS 22691	1.7
25402	STARPUBS_NEW	FASS 22563	1.5
25404	STARPUBS_NEW	FASS 22564	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
25405	STARPUBS_NEW	FASS 22557	1.5
25407	STARPUBS_NEW	FASS 22564	1.5
25408	NUBS_NEW	FASS 22784	1.6
25412	NUBS_NEW	FASS 29097	APPENDIX B
25413	NUBS_NEW	FASS 29098	APPENDIX B
25414	NUBS_NEW	FASS 22769	1.7
25416	NUBS_NEW	FASS 22769	1.7
25418	NUBS_NEW	TSS 11353	1.3
25419	NUBS_NEW	TSS 11353	1.3
25420	NUBS_NEW	TSS 11353	1.3
25421	NUBS_NEW	TSS 11353	1.3
25422	NUBS_NEW	FASS 22690	1.7
25423	NUBS_NEW	FASS 22636	1.6
25427	NUBS_NEW	TSS 11353	1.3
25428	NUBS_NEW	FASS 22713	1.7
25429	NUBS_NEW	FASS 22693	1.7
25430	NUBS_NEW	FASS 9721	1.2
25431	NUBS_NEW	FASS 22713	1.7
25431	NUBS_NEW	FASS 9900	1.5
25432	NUBS_NEW	FASS 9721	1.2
25434	NUBS_NEW	FASS 25912	1.7
25435	NUBS_NEW	FASS 9721	1.2
25436	NUBS_NEW	FASS 9721	1.2
25436	NUBS_NEW	FASS 26917	1.8
25437	NUBS_NEW	FASS 25926	1.7
25438	NUBS_NEW	FASS 25926	1.7
25439	NUBS_NEW	FASS 25926	1.7
25440	NUBS_NEW	FASS 25926	1.7
25441	NUBS_NEW	FASS 25926	1.7
25442	NUBS_NEW	FASS 25926	1.7
25443	NUBS_NEW	FASS 25926	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
25444	NUBS_NEW	FASS 25926	1.7
25445	NUBS_NEW	FASS 9695	1.2
25446	NUBS_NEW	FASS 29068	APPENDIX B
25446	NUBS_NEW	FASS 29069	APPENDIX B
25447	NUBS_NEW	FASS 22636	1.6
25448	NUBS_NEW	FASS 22636	1.6
25449	NUBS_NEW	FASS 22636	1.6
25450	NUBS_NEW	FASS 22786	1.6
25451	NUBS_NEW	FASS 22786	1.6
25452	NUBS_NEW	FASS 22786	1.6
25456	NUBS_NEW	FASS 29145	APPENDIX B
25456	NUBS_NEW	FASS 29146	APPENDIX B
25457	NUBS_NEW	FASS 29147	APPENDIX B
25457	NUBS_NEW	FASS 29148	APPENDIX B
25459	NUBS_NEW	FASS 22689	1.7
25465	NUBS_NEW	FASS 22690	1.7
25466	NUBS_NEW	FASS 22715	1.7
25468	NUBS_NEW	FASS 22692	1.7
25469	NUBS_NEW	FASS 22692	1.7
25470	NUBS_NEW	FASS 22715	1.7
25479	NUBS_NEW	FASS 22615	1.6
25480	NUBS_NEW	FASS 22615	1.6
25482	NUBS_NEW	FASS 22615	1.6
25483	NUBS_NEW	FASS 22615	1.6
25484	NUBS_NEW	FASS 22651	1.6
25485	NUBS_NEW	FASS 22615	1.6
25486	NUBS_NEW	FASS 22615	1.6
25487	NUBS_NEW	FASS 22784	1.6
25488	NUBS_NEW	FASS 22615	1.6
25489	NUBS_NEW	FASS 22615	1.6
25490	NUBS_NEW	FASS 22615	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
25491	NUBS_NEW	FASS 22615	1.6
25492	NUBS_NEW	FASS 22715	1.7
25493	NUBS_NEW	FASS 22715	1.7
25494	NUBS_NEW	FASS 22800	1.7
25497	NUBS_NEW	FASS 22636	1.6
25501	NUBS_NEW	FASS 25912	1.7
25502	NUBS_NEW	FASS 22617	1.6
25503	NUBS_NEW	FASS 22617	1.6
25503	NUBS_NEW	FASS 25912	1.7
25504	NUBS_NEW	FASS 22692	1.7
25505	NUBS_NEW	FASS 22804	1.7
25510	NUBS_NEW	FASS 22679	1.6
25511	NUBS_NEW	FASS 25912	1.7
25512	NUBS_NEW	FASS 22617	1.6
25512	NUBS_NEW	FASS 25912	1.7
25513	NUBS_NEW	FASS 22790	1.6
25514	NUBS_NEW	FASS 22617	1.6
25514	NUBS_NEW	FASS 25912	1.7
25515	NUBS_NEW	FASS 22800	1.7
25517	NUBS_NEW	FASS 22804	1.7
25518	NUBS_NEW	FASS 22709	1.7
25520	NUBS_NEW	FASS 22740	1.7
25521	NUBS_NEW	FASS 22790	1.6
25522	NUBS_NEW	FASS 22738	1.7
25523	NUBS_NEW	FASS 22736	1.7
25524	NUBS_NEW	FASS 22742	1.7
25529	NUBS_NEW	FASS 22782	1.6
25530	NUBS_NEW	FASS 22782	1.6
25531	NUBS_NEW	FASS 22636	1.6
25532	NUBS_NEW	FASS 22636	1.6
25533	NUBS_NEW	FASS 22779	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
25534	NUBS_NEW	FASS 22636	1.6
25538	NUBS_NEW	FASS 22636	1.6
25540	NUBS_NEW	FASS 22650	1.6
25541	NUBS_NEW	FASS 22648	1.6
25542	NUBS_NEW	FASS 22806	1.7
25543	NUBS_NEW	FASS 22806	1.7
25544	NUBS_NEW	FASS 22692	1.7
25545	NUBS_NEW	FASS 22692	1.7
25548	NUBS_NEW	FASS 22745	APPENDIX B
25549	NUBS_NEW	FASS 9721	1.2
25550	NUBS_NEW	TSS 11353	1.3
25551	NUBS_NEW	TSS 11353	1.3
25552	NUBS_NEW	FASS 9721	1.2
25552	NUBS_NEW	FASS 26917	1.8
25553	NUBS_NEW	TSS 11353	1.3
25554	NUBS_NEW	FASS 9721	1.2
25554	NUBS_NEW	FASS 27712	1.8
25555	NUBS_NEW	FASS 22617	1.6
25555	NUBS_NEW	FASS 25912	1.7
25556	NUBS_NEW	FASS 9721	1.2
25556	NUBS_NEW	FASS 27712	1.8
25557	NUBS_NEW	FASS 22636	1.6
25558	NUBS_NEW	FASS 22671	1.6
25559	NUBS_NEW	FASS 22636	1.6
25560	NUBS_NEW	FASS 9721	1.2
25560	NUBS_NEW	FASS 27712	1.8
25561	NUBS_NEW	FASS 22617	1.6
25561	NUBS_NEW	FASS 25912	1.7
25562	NUBS_NEW	FASS 9721	1.2
25562	NUBS_NEW	FASS 27712	1.8
25565	NUBS_NEW	FASS 9721	1.2

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
25565	NUBS_NEW	FASS 27712	1.8
25566	NUBS_NEW	FASS 22617	1.6
25567	NUBS_NEW	FASS 9721	1.2
25567	NUBS_NEW	FASS 25912	1.7
25567	NUBS_NEW	FASS 27712	1.8
25568	NUBS_NEW	FASS 9721	1.2
25568	NUBS_NEW	FASS 27712	1.8
25568	NUBS_NEW	FASS 25912	1.7
25569	NUBS_NEW	FASS 22789	1.6
25570	NUBS_NEW	FASS 9721	1.2
25570	NUBS_NEW	FASS 27712	1.8
25570	NUBS_NEW	FASS 25912	1.7
25571	NUBS_NEW	FASS 22636	1.6
25572	NUBS_NEW	FASS 22674	1.6
25574	NUBS_NEW	FASS 22690	1.7
25575	NUBS_NEW	FASS 22692	1.7
25576	NUBS_NEW	FASS 9721	1.2
25576	NUBS_NEW	FASS 25912	1.7
25576	NUBS_NEW	FASS 27712	1.8
25577	NUBS_NEW	FASS 9721	1.2
25577	NUBS_NEW	FASS 25912	1.7
25577	NUBS_NEW	FASS 27712	1.8
25578	NUBS_NEW	FASS 9721	1.2
25578	NUBS_NEW	FASS 26917	1.8
25579	NUBS_NEW	FASS 9721	1.2
25579	NUBS_NEW	FASS 26917	1.8
25580	NUBS_NEW	FASS 9721	1.2
25580	NUBS_NEW	FASS 26917	1.8
25581	NUBS_NEW	FASS 25912	1.7
25582	NUBS_NEW	FASS 22692	1.7
25583	NUBS_NEW	FASS 22674	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
25584	NUBS_NEW	FASS 22690	1.7
25585	NUBS_NEW	FASS 22636	1.6
25586	NUBS_NEW	FASS 22614	1.6
25587	NUBS_NEW	FASS 22636	1.6
25588	NUBS_NEW	FASS 22690	1.7
25589	NUBS_NEW	FASS 25912	1.7
25590	NUBS_NEW	FASS 26868	1.8
25591	NUBS_NEW	FASS 22689	1.7
25592	NUBS_NEW	FASS 25912	1.7
25593	NUBS_NEW	FASS 22692	1.7
25594	NUBS_NEW	FASS 22692	1.7
25595	NUBS_NEW	FASS 22692	1.7
25597	NUBS_NEW	FASS 25912	1.7
25598	NUBS_NEW	FASS 22617	1.6
25598	NUBS_NEW	FASS 25912	1.7
25599	NUBS_NEW	FASS 29077	APPENDIX B
25599	NUBS_NEW	FASS 29078	1.9
25599	NUBS_NEW	FASS 29079	APPENDIX B
25600	NUBS_NEW	FASS 22781	1.6
25601	NUBS_NEW	FASS 22636	1.6
25602	NUBS_NEW	FASS 22742	1.7
25603	NUBS_NEW	FASS 22692	1.7
25604	NUBS_NEW	FASS 22617	1.6
25604	NUBS_NEW	FASS 25912	1.7
25605	NUBS_NEW	FASS 22679	1.6
25606	NUBS_NEW	FASS 22617	1.6
25606	NUBS_NEW	FASS 25912	1.7
25609	NUBS_NEW	FASS 22636	1.6
25610	NUBS_NEW	FASS 22674	1.6
25613	NUBS_NEW	FASS 22636	1.6
25617	NUBS_NEW	FASS 22617	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
25617	NUBS_NEW	FASS 25912	1.7
25618	NUBS_NEW	FASS 22724	1.7
25619	NUBS_NEW	FASS 22617	1.6
25619	NUBS_NEW	FASS 25912	1.7
25620	NUBS_NEW	FASS 22789	1.6
25621	NUBS_NEW	FASS 22636	1.6
25622	NUBS_NEW	FASS 22789	1.6
25623	NUBS_NEW	FASS 22617	1.6
25623	NUBS_NEW	FASS 25912	1.7
25627	NUBS_NEW	FASS 9721	1.2
25627	NUBS_NEW	FASS 27712	1.8
25628	NUBS_NEW	FASS 25912	1.7
25629	NUBS_NEW	FASS 25912	1.7
25630	NUBS_NEW	FASS 25912	1.7
25631	NUBS_NEW	FASS 25912	1.7
25649	NUBS_NEW	FASS 25912	1.7
25651	NUBS_NEW	FASS 22806	1.7
25652	NUBS_NEW	FASS 22679	1.6
25656	NUBS_NEW	FASS 22724	1.7
25659	NUBS_NEW	FASS 22769	1.7
25661	NUBS_NEW	FASS 29160	APPENDIX B
25662	NUBS_NEW	FASS 29161	APPENDIX B
25664	NUBS_NEW	OESS 29070	1.5
25664	NUBS_NEW	OESS 29071	1.5
25665	NUBS_NEW	FASS 22646	1.6
25666	NUBS_NEW	FASS 22646	1.6
25667	NUBS_NEW	FASS 22646	1.6
25668	NUBS_NEW	FASS 22792	1.6
25669	NUBS_NEW	FASS 29149	APPENDIX B
25671	NUBS_NEW	FASS 22781	1.6
25672	NUBS_NEW	FASS 29150	APPENDIX B

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
25674	NUBS_NEW	FASS 25912	1.7
25675	NUBS_NEW	FASS 25912	1.7
25676	NUBS_NEW	FASS 22646	1.6
25677	NUBS_NEW	FASS 29151	APPENDIX B
25678	NUBS_NEW	FASS 29152	APPENDIX B
25679	NUBS_NEW	FASS 22674	1.6
25680	NUBS_NEW	FASS 22806	1.7
25681	NUBS_NEW	FASS 22806	1.7
25682	NUBS_NEW	FASS 22806	1.7
25683	NUBS_NEW	FASS 22806	1.7
25684	NUBS_NEW	FASS 22806	1.7
25685	NUBS_NEW	FASS 22806	1.7
25686	NUBS_NEW	FASS 22680	1.6
25687	NUBS_NEW	FASS 22806	1.7
25688	NUBS_NEW	FASS 22731	1.7
25689	NUBS_NEW	FASS 29214	APPENDIX B
25690	NUBS_NEW	FASS 29215	APPENDIX B
25691	NUBS_NEW	FASS 29216	APPENDIX B
25691	NUBS_NEW	FASS 29218	APPENDIX B
25691	NUBS_NEW	FASS 29217	APPENDIX B
25692	NUBS_NEW	FASS 29219	APPENDIX B
25693	NUBS_NEW	FASS 29220	APPENDIX B
25693	NUBS_NEW	FASS 29221	APPENDIX B
25694	NUBS_NEW	FASS 29222	APPENDIX B
25695	NUBS_NEW	FASS 29223	APPENDIX B
25695	NUBS_NEW	FASS 29225	APPENDIX B
25695	NUBS_NEW	FASS 29224	APPENDIX B
25696	NUBS_NEW	FASS 29119	APPENDIX B
25696	NUBS_NEW	FASS 29121	APPENDIX B
25696	NUBS_NEW	FASS 29120	APPENDIX B
25696	NUBS_NEW	FASS 29123	APPENDIX B

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
25696	NUBS_NEW	FASS 29124	APPENDIX B
25696	NUBS_NEW	FASS 29122	APPENDIX B
25697	NUBS_NEW	FASS 29163	APPENDIX B
25698	NUBS_NEW	FASS 29226	APPENDIX B
25699	NUBS_NEW	FASS 29227	APPENDIX B
25700	NUBS_NEW	FASS 22716	1.7
25701	NUBS_NEW	FASS 29228	APPENDIX B
25703	NUBS_NEW	FASS 29230	1.9
25718	NUBS_NEW	FASS 22786	1.6
25720	NUBS_NEW	FASS 22806	1.7
25721	NUBS_NEW	FASS 22636	1.6
25729	NUBS_NEW	FASS 29234	APPENDIX B
25730	NUBS_NEW	FASS 22806	1.7
25731	NUBS_NEW	FASS 22636	1.6
25737	NUBS_NEW	FASS 22636	1.6
25740	NUBS_NEW	FASS 22636	1.6
25743	NUBS_NEW	FASS 22666	1.6
25744	NUBS_NEW	FASS 22680	1.6
25745	NUBS_NEW	FASS 22636	1.6
25747	NUBS_NEW	FASS 22806	1.7
25748	NUBS_NEW	FASS 22675	1.6
25750	NUBS_NEW	FASS 22675	1.6
25752	NUBS_NEW	FASS 22675	1.6
25753	NUBS_NEW	FASS 22677	1.6
25755	NUBS_NEW	FASS 22667	1.6
25764	NUBS_NEW	FASS 22671	1.6
25766	NUBS_NEW	FASS 22636	1.6
25769	NUBS_NEW	FASS 22636	1.6
25770	NUBS_NEW	FASS 22636	1.6
25771	NUBS_NEW	FASS 22666	1.6
25772	NUBS_NEW	FASS 22674	1.6

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
25773	NUBS_NEW	FASS 22674	1.6
25777	NUBS_NEW	FASS 22806	1.7
25781	NUBS_NEW	FASS 22675	1.6
25786	NUBS_NEW	FASS 22673	1.6
25787	NUBS_NEW	FASS 22674	1.6
25788	NUBS_NEW	FASS 22674	1.6
25789	NUBS_NEW	FASS 22674	1.6
25798	NUBS_NEW	FASS 22679	1.6
25799	NUBS_NEW	FASS 22679	1.6
25800	NUBS_NEW	FASS 22636	1.6
25807	NUBS_NEW	FASS 22685	1.6
25810	NUBS_NEW	FASS 22636	1.6
25812	NUBS_NEW	FASS 22617	1.6
25812	NUBS_NEW	FASS 25912	1.7
25813	NUBS_NEW	FASS 22673	1.6
25815	NUBS_NEW	FASS 22617	1.6
25816	NUBS_NEW	FASS 22748	1.7
25819	NUBS_NEW	FASS 22758	1.7
25824	NUBS_NEW	FASS 22806	1.7
25825	NUBS_NEW	FASS 22806	1.7
25826	NUBS_NEW	FASS 22636	1.6
25828	NUBS_NEW	FASS 29231	APPENDIX B
25829	NUBS_NEW	FASS 22680	1.6
25830	NUBS_NEW	FASS 22696	1.7
25831	NUBS_NEW	FASS 22693	1.7
25832	NUBS_NEW	FASS 22636	1.6
25833	NUBS_NEW	FASS 22806	1.7
25835	NUBS_NEW	FASS 22806	1.7
25836	NUBS_NEW	FASS 22806	1.7
25837	NUBS_NEW	FASS 22636	1.6
25839	NUBS_NEW	FASS 25912	1.7

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
25840	NUBS_NEW	FASS 25912	1.7
25842	NUBS_NEW	FASS 25912	1.7
25845	NUBS_NEW	FASS 22636	1.6
25846	NUBS_NEW	FASS 22679	1.6
25847	NUBS_NEW	FASS 22794	APPENDIX B
25848	NUBS_NEW	FASS 22679	1.6
25849	NUBS_NEW	FASS 22679	1.6
25850	NUBS_NEW	FASS 22668	APPENDIX B
25851	NUBS_NEW	FASS 22806	1.7
25854	NUBS_NEW	FASS 22679	1.6
25855	NUBS_NEW	FASS 22667	1.6
25857	NUBS_NEW	FASS 22789	1.6
25858	NUBS_NEW	FASS 22636	1.6
25861	NUBS_NEW	FASS 22717	1.7
25862	NUBS_NEW	FASS 22717	1.7
26213	C.5.3.1.1.14	FASS 26869	1.8
26214	C.5.3.1.1.14	FASS 26869	1.8
26261	C.5.3.1.3.2d	FASS 26868	1.8
26664	C.5.3.2.2.2.1a	FASS 26913	1.8
26664	C.5.3.2.2.2.1a	FASS 26914	1.8
26664	C.5.3.2.2.2.1a	FASS 26915	1.8
26664	C.5.3.2.2.2.1a	FASS 26916	1.8
26665	C.5.3.2.2.2.1b	FASS 26917	1.8
26665	C.5.3.2.2.2.1b	FASS 26918	1.8
27609	ETPS	OESS 12836	1.5
27610	ETPS	OESS 12837	1.5
27611	ETPS	OESS 11581	1.7
27611	ETPS	OESS 12828	1.5
27612	ETPS	FASS 9827	1.4
27613	ETPS	FASS 9827	1.4
27614	ETPS	FASS 9823	1.4

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
27615	ETPS	FASS 9832	1.4
27616	ETPS	FASS 9842	1.4
27616	ETPS	FASS 9840	1.4
27617	ETPS	FASS 18352	1.4
27617	ETPS	OEES 12858	1.5
27618	ETPS	OEES 12858	1.5
27619	ETPS	OEES 12862	1.5
27620	ETPS	OEES 12832	1.5
27621	ETPS	OEES 12832	1.5
27622	ETPS	OEES 11627	1.7
27623	ETPS	FASS 9861	1.4
27624	ETPS	OEES 12836	1.5
27624	ETPS	OEES 12838	1.5
27625	ETPS	OEES 12830	1.5
27625	ETPS	OEES 12838	1.5
27626	ETPS	OEES 12830	1.5
27627	ETPS	OEES 12832	1.5
27628	ETPS	FASS 9901	1.5
27628	ETPS	OEES 11631	1.7
27628	ETPS	OEES 11630	1.7
27628	ETPS	OEES 11628	1.7
27628	ETPS	OEES 11629	1.7
27629	ETPS	OEES 12773	1.4
27630	ETPS	OEES 12831	1.5
27631	ETPS	FASS 9901	1.5
27631	ETPS	OEES 11631	1.7
27631	ETPS	OEES 11630	1.7
27631	ETPS	OEES 11629	1.7
27631	ETPS	OEES 11628	1.7
27632	ETPS	OEES 12837	1.5
27633	ETPS	OEES 12837	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
27634	ETPS	FASS 9890	1.5
27635	ETPS	FASS 9893	1.5
27636	ETPS	FASS 9892	1.5
27637	ETPS	FASS 9893	1.5
27638	ETPS	OESSION 12773	1.4
27639	ETPS	FASS 9899	1.5
27641	ETPS	FASS 9892	1.5
27642	ETPS	FASS 9892	1.5
27644	ETPS	FASS 22564	1.5
27645	ETPS	FASS 22599	1.5
27646	ETPS	FASS 22557	1.5
27647	ETPS	OESSION 12773	1.4
27648	ETPS	OESSION 12773	1.4
27649	ETPS	OESSION 12831	1.5
27650	ETPS	FASS 9861	1.4
27650	ETPS	OESSION 11575	1.7
27651	ETPS	OESSION 11587	1.7
27652	ETPS	OESSION 12862	1.5
27653	ETPS	FASS 9859	1.4
27654	ETPS	OESSION 12837	1.5
27655	ETPS	OESSION 12837	1.5
27656	ETPS	OESSION 12838	1.5
27657	ETPS	FASS 9892	1.5
27658	ETPS	OESSION 12773	1.4
27659	ETPS	FASS 9901	1.5
27659	ETPS	OESSION 11630	1.7
27659	ETPS	OESSION 11631	1.7
27659	ETPS	OESSION 11628	1.7
27659	ETPS	OESSION 11629	1.7
27660	ETPS	OESSION 12837	1.5
27661	ETPS	FASS 9892	1.5

Table A-I. Government Requirements to FASS Cross-Reference (Continued)

Driving Requirement ID	Paragraph No.	Satisfying Requirement ID	Paragraph No.
27662	ETPS	OEES 12773	1.4
27663	ETPS	FASS 9926	1.8
27663	ETPS	OEES 11575	1.7
27664	ETPS	OEES 11575	1.7
27665	ETPS	OEES 12832	1.5
27666	ETPS	FASS 9926	1.8
27667	ETPS	OEES 12862	1.5
27668	ETPS	OEES 11610	1.7
27669	ETPS	OEES 12831	1.5
27670	ETPS	FASS 9901	1.5
27671	ETPS	FASS 9926	1.8
27671	ETPS	OEES 11575	1.7
27672	ETPS	OEES 12837	1.5
27673	ETPS	OEES 12773	1.4
27674	ETPS	OEES 11497	1.7
27675	ETPS	OEES 11561	1.7
27676	ETPS	OEES 12837	1.5

Table A-II. FASS to Government Requirements Cross-Reference

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9661	1.2	8120	4.4.1.2a
FASS 9661	1.2	8126	4.4.1.2b
FASS 9661	1.2	8132	4.4.1.2c
FASS 9661	1.2	8139	4.4.1.2d
FASS 9661	1.2	8145	4.4.1.2e
FASS 9661	1.2	4500	3.2.1.2b
FASS 9661	1.2	4509	3.2.1.2c
FASS 9661	1.2	4065	2.5.1.1am
FASS 9661	1.2	3893	2.5.1.1am
FASS 9661	1.2	4064	2.5.1.1am
FASS 9661	1.2	4504	3.2.1.2b

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9661	1.2	8148	4.4.1.2f
FASS 9662	1.2	8120	4.4.1.2a
FASS 9662	1.2	8121	4.4.1.2a
FASS 9662	1.2	10858	STARPUBS-1
FASS 9662	1.2	8122	4.4.1.2a
FASS 9662	1.2	4071	2.5.1.1am
FASS 9662	1.2	4065	2.5.1.1am
FASS 9662	1.2	4064	2.5.1.1am
FASS 9662	1.2	4077	2.5.1.1am
FASS 9662	1.2	4053	2.5.1.1am
FASS 9662	1.2	4011	2.5.1.1am
FASS 9662	1.2	3996	2.5.1.1am
FASS 9662	1.2	4054	2.5.1.1am
FASS 9662	1.2	4267	2.5.1.1am
FASS 9662	1.2	3806	2.5.1.1
FASS 9662	1.2	4025	2.5.1.1am
FASS 9662	1.2	3914	2.5.1.1am
FASS 9662	1.2	3908	2.5.1.1am
FASS 9662	1.2	4038	2.5.1.1am
FASS 9662	1.2	4171	2.5.1.1am
FASS 9662	1.2	4070	2.5.1.1am
FASS 9662	1.2	4507	3.2.1.2c
FASS 9662	1.2	8123	4.4.1.2a
FASS 9662	1.2	8124	4.4.1.2a
FASS 9662	1.2	8125	4.4.1.2a
FASS 9664	1.2	8024	4.3.1
FASS 9664	1.2	8043	4.4.1.1a
FASS 9664	1.2	8049	4.4.1.1b
FASS 9664	1.2	8052	4.4.1.1c
FASS 9664	1.2	8056	4.4.1.1d
FASS 9664	1.2	8060	4.4.1.1e

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9664	1.2	8065	4.4.1.1f
FASS 9664	1.2	8072	4.4.1.1g
FASS 9664	1.2	8077	4.4.1.1h
FASS 9664	1.2	8083	4.4.1.1i
FASS 9664	1.2	8090	4.4.1.1j
FASS 9664	1.2	8094	4.4.1.1k
FASS 9664	1.2	8098	4.4.1.1l
FASS 9664	1.2	8103	4.4.1.1m
FASS 9664	1.2	8107	4.4.1.1n
FASS 9664	1.2	8111	4.4.1.1o
FASS 9664	1.2	8115	4.4.1.1p
FASS 9665	1.2	3865	2.5.1.1z
FASS 9665	1.2	8024	4.3.1
FASS 9665	1.2	4030	2.5.1.1am
FASS 9665	1.2	8026	4.3.1
FASS 9665	1.2	8043	4.4.1.1a
FASS 9665	1.2	8044	4.4.1.1a
FASS 9665	1.2	8045	4.4.1.1a
FASS 9665	1.2	8046	4.4.1.1a
FASS 9665	1.2	8047	4.4.1.1a
FASS 9665	1.2	8048	4.4.1.1a
FASS 9666	1.2	8049	4.4.1.1b
FASS 9666	1.2	4483	3.2.1.1a
FASS 9666	1.2	4482	3.2.1.1a
FASS 9666	1.2	4481	3.2.1.1a
FASS 9666	1.2	8050	4.4.1.1b
FASS 9666	1.2	8051	4.4.1.1b
FASS 9667	1.2	8052	4.4.1.1c
FASS 9667	1.2	3906	2.5.1.1am
FASS 9667	1.2	3911	2.5.1.1am
FASS 9667	1.2	4486	3.2.1.1b

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9667	1.2	8053	4.4.1.1c
FASS 9667	1.2	3910	2.5.1.1am
FASS 9667	1.2	8054	4.4.1.1c
FASS 9667	1.2	8055	4.4.1.1c
FASS 9668	1.2	8056	4.4.1.1d
FASS 9668	1.2	4490	3.2.1.1b
FASS 9668	1.2	8057	4.4.1.1d
FASS 9668	1.2	8058	4.4.1.1d
FASS 9668	1.2	8059	4.4.1.1d
FASS 9669	1.2	8060	4.4.1.1e
FASS 9669	1.2	8061	4.4.1.1e
FASS 9669	1.2	8062	4.4.1.1e
FASS 9669	1.2	8063	4.4.1.1e
FASS 9669	1.2	4485	3.2.1.1a
FASS 9669	1.2	4479	3.2.1.1a
FASS 9669	1.2	8064	4.4.1.1e
FASS 9670	1.2	8065	4.4.1.1f
FASS 9670	1.2	8066	4.4.1.1f
FASS 9670	1.2	8067	4.4.1.1f
FASS 9670	1.2	8068	4.4.1.1f
FASS 9670	1.2	8069	4.4.1.1f
FASS 9670	1.2	8070	4.4.1.1f
FASS 9670	1.2	8071	4.4.1.1f
FASS 9671	1.2	3879	2.5.1.1ai
FASS 9671	1.2	8072	4.4.1.1g
FASS 9671	1.2	8073	4.4.1.1g
FASS 9671	1.2	8074	4.4.1.1g
FASS 9671	1.2	8075	4.4.1.1g
FASS 9671	1.2	8076	4.4.1.1g
FASS 9672	1.2	3879	2.5.1.1ai
FASS 9672	1.2	8072	4.4.1.1g

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9672	1.2	8073	4.4.1.1g
FASS 9672	1.2	8074	4.4.1.1g
FASS 9672	1.2	8076	4.4.1.1g
FASS 9672	1.2	8078	4.4.1.1h
FASS 9672	1.2	8079	4.4.1.1h
FASS 9672	1.2	8080	4.4.1.1h
FASS 9672	1.2	8081	4.4.1.1h
FASS 9672	1.2	4494	3.2.1.1b
FASS 9673	1.2	8080	4.4.1.1h
FASS 9673	1.2	8081	4.4.1.1h
FASS 9673	1.2	8083	4.4.1.1i
FASS 9673	1.2	8084	4.4.1.1i
FASS 9673	1.2	8085	4.4.1.1i
FASS 9673	1.2	8087	4.4.1.1i
FASS 9673	1.2	8088	4.4.1.1i
FASS 9673	1.2	3900	2.5.1.1am
FASS 9673	1.2	8089	4.4.1.1i
FASS 9673	1.2	3989	2.5.1.1am
FASS 9673	1.2	3987	2.5.1.1am
FASS 9673	1.2	3986	2.5.1.1am
FASS 9673	1.2	3985	2.5.1.1am
FASS 9673	1.2	3913	2.5.1.1am
FASS 9673	1.2	3912	2.5.1.1am
FASS 9673	1.2	3904	2.5.1.1am
FASS 9673	1.2	3901	2.5.1.1am
FASS 9673	1.2	4075	2.5.1.1am
FASS 9673	1.2	4047	2.5.1.1am
FASS 9673	1.2	4046	2.5.1.1am
FASS 9673	1.2	4045	2.5.1.1am
FASS 9673	1.2	4044	2.5.1.1am
FASS 9673	1.2	4043	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9673	1.2	4097	2.5.1.1am
FASS 9673	1.2	4098	2.5.1.1am
FASS 9673	1.2	4109	2.5.1.1am
FASS 9673	1.2	4085	2.5.1.1am
FASS 9673	1.2	4084	2.5.1.1am
FASS 9673	1.2	4083	2.5.1.1am
FASS 9674	1.2	8081	4.4.1.1h
FASS 9674	1.2	8090	4.4.1.1j
FASS 9674	1.2	4480	3.2.1.1a
FASS 9674	1.2	8091	4.4.1.1j
FASS 9674	1.2	8092	4.4.1.1j
FASS 9674	1.2	8093	4.4.1.1j
FASS 9675	1.2	8094	4.4.1.1k
FASS 9675	1.2	8095	4.4.1.1k
FASS 9675	1.2	4487	3.2.1.1b
FASS 9675	1.2	8096	4.4.1.1k
FASS 9675	1.2	8097	4.4.1.1k
FASS 9676	1.2	8098	4.4.1.1l
FASS 9676	1.2	8099	4.4.1.1l
FASS 9676	1.2	4484	3.2.1.1a
FASS 9676	1.2	8100	4.4.1.1l
FASS 9676	1.2	8101	4.4.1.1l
FASS 9676	1.2	8102	4.4.1.1l
FASS 9677	1.2	3867	2.5.1.1z
FASS 9677	1.2	4173	2.5.1.1am
FASS 9677	1.2	4172	2.5.1.1am
FASS 9677	1.2	8103	4.4.1.1m
FASS 9677	1.2	8104	4.4.1.1m
FASS 9677	1.2	8105	4.4.1.1m
FASS 9677	1.2	4493	3.2.1.1b
FASS 9677	1.2	8106	4.4.1.1m

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9678	1.2	8024	4.3.1
FASS 9678	1.2	8026	4.3.1
FASS 9678	1.2	8111	4.4.1.1o
FASS 9678	1.2	4495	3.2.1.1c
FASS 9678	1.2	8112	4.4.1.1o
FASS 9678	1.2	8113	4.4.1.1o
FASS 9678	1.2	8114	4.4.1.1o
FASS 9679	1.2	3866	2.5.1.1z
FASS 9679	1.2	8115	4.4.1.1p
FASS 9679	1.2	8116	4.4.1.1p
FASS 9679	1.2	8117	4.4.1.1p
FASS 9679	1.2	4021	2.5.1.1am
FASS 9679	1.2	4009	2.5.1.1am
FASS 9679	1.2	4147	2.5.1.1am
FASS 9679	1.2	8118	4.4.1.1p
FASS 9680	1.2	8241	4.4.1.3s
FASS 9680	1.2	8242	4.4.1.3s
FASS 9680	1.2	8243	4.4.1.3s
FASS 9680	1.2	8244	4.4.1.3s
FASS 9680	1.2	8245	4.4.1.3s
FASS 9680	1.2	10797	EPMS-h
FASS 9680	1.2	10840	EOPDB-q
FASS 9680	1.2	3921	2.5.1.1am
FASS 9680	1.2	4019	2.5.1.1am
FASS 9680	1.2	4018	2.5.1.1am
FASS 9680	1.2	3975	2.5.1.1am
FASS 9680	1.2	3906	2.5.1.1am
FASS 9680	1.2	3911	2.5.1.1am
FASS 9680	1.2	3910	2.5.1.1am
FASS 9680	1.2	22884	NATSF_NEW
FASS 9680	1.2	10853	STARPUBS-g

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9681	1.2	4344	2.5.2.1c
FASS 9681	1.2	10860	STARPUBS-n
FASS 9681	1.2	4284	2.5.1.1am
FASS 9681	1.2	23476	NUBS_NEW
FASS 9681	1.2	23526	NUBS_NEW
FASS 9681	1.2	4528	3.2.1.3c
FASS 9681	1.2	4520	3.2.1.3a
FASS 9681	1.2	4069	2.5.1.1am
FASS 9681	1.2	4067	2.5.1.1am
FASS 9681	1.2	4122	2.5.1.1am
FASS 9681	1.2	4136	2.5.1.1am
FASS 9681	1.2	4534	3.2.1.3d
FASS 9681	1.2	4533	3.2.1.3d
FASS 9681	1.2	4532	3.2.1.3d
FASS 9681	1.2	4531	3.2.1.3d
FASS 9681	1.2	4530	3.2.1.3d
FASS 9681	1.2	4067	2.5.1.1am
FASS 9681	1.2	4068	2.5.1.1am
FASS 9681	1.2	4529	3.2.1.3c
FASS 9681	1.2	23531	NUBS_NEW
FASS 9681	1.2	23521	NUBS_NEW
FASS 9681	1.2	4285	2.5.1.1am
FASS 9681	1.2	10904	GO22-c
FASS 9682	1.2	8151	4.4.1.3a
FASS 9682	1.2	8152	4.4.1.3a
FASS 9682	1.2	8153	4.4.1.3a
FASS 9682	1.2	4179	2.5.1.1am
FASS 9682	1.2	4578	3.2.2.2a
FASS 9682	1.2	4518	3.2.1.3a
FASS 9682	1.2	8154	4.4.1.3a
FASS 9682	1.2	8155	4.4.1.3a

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9682	1.2	8156	4.4.1.3a
FASS 9682	1.2	8157	4.4.1.3a
FASS 9682	1.2	10824	EOPDB-a
FASS 9682	1.2	10825	EOPDB-b
FASS 9682	1.2	10841	EOPDB-r
FASS 9682	1.2	10902	GO22-a
FASS 9682	1.2	4285	2.5.1.1am
FASS 9682	1.2	4284	2.5.1.1am
FASS 9682	1.2	10913	GO22-l
FASS 9683	1.2	8158	4.4.1.3b
FASS 9683	1.2	8159	4.4.1.3b
FASS 9683	1.2	8160	4.4.1.3b
FASS 9683	1.2	4523	3.2.1.3b
FASS 9683	1.2	4213	2.5.1.1am
FASS 9683	1.2	4522	3.2.1.3b
FASS 9683	1.2	4518	3.2.1.3a
FASS 9683	1.2	8161	4.4.1.3b
FASS 9683	1.2	8162	4.4.1.3b
FASS 9683	1.2	10913	GO22-l
FASS 9683	1.2	23526	NUBS_NEW
FASS 9684	1.2	8163	4.4.1.3c
FASS 9684	1.2	8164	4.4.1.3c
FASS 9684	1.2	8165	4.4.1.3c
FASS 9684	1.2	8166	4.4.1.3c
FASS 9684	1.2	8167	4.4.1.3c
FASS 9684	1.2	8168	4.4.1.3c
FASS 9684	1.2	10851	STARPUBS-e
FASS 9684	1.2	10902	GO22-a
FASS 9684	1.2	4070	2.5.1.1am
FASS 9684	1.2	4071	2.5.1.1am
FASS 9684	1.2	4136	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9684	1.2	4285	2.5.1.1am
FASS 9684	1.2	4284	2.5.1.1am
FASS 9684	1.2	23826	NUBS_NEW
FASS 9685	1.2	8169	4.4.1.3d
FASS 9685	1.2	8170	4.4.1.3d
FASS 9685	1.2	8171	4.4.1.3d
FASS 9685	1.2	8172	4.4.1.3d
FASS 9685	1.2	8173	4.4.1.3d
FASS 9685	1.2	8174	4.4.1.3d
FASS 9685	1.2	10825	EOPDB-b
FASS 9685	1.2	4136	2.5.1.1am
FASS 9685	1.2	4285	2.5.1.1am
FASS 9685	1.2	4284	2.5.1.1am
FASS 9685	1.2	4520	3.2.1.3a
FASS 9685	1.2	10827	EOPDB-d
FASS 9686	1.2	8175	4.4.1.3e
FASS 9686	1.2	4213	2.5.1.1am
FASS 9686	1.2	8176	4.4.1.3e
FASS 9686	1.2	8177	4.4.1.3e
FASS 9686	1.2	25335	STARPUBS_NEW
FASS 9686	1.2	8178	4.4.1.3e
FASS 9686	1.2	10830	EOPDB-g
FASS 9688	1.2	8025	4.3.1
FASS 9688	1.2	8217	4.4.1.3m
FASS 9688	1.2	23520	NUBS_NEW
FASS 9688	1.2	23519	NUBS_NEW
FASS 9688	1.2	23117	STARPUBS_NEW
FASS 9688	1.2	23106	STARPUBS_NEW
FASS 9688	1.2	23093	STARPUBS_NEW
FASS 9688	1.2	23001	STARPUBS_NEW
FASS 9688	1.2	22987	STARPUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9688	1.2	22972	STARPUBS_NEW
FASS 9688	1.2	4179	2.5.1.1am
FASS 9688	1.2	4213	2.5.1.1am
FASS 9688	1.2	4178	2.5.1.1am
FASS 9688	1.2	4136	2.5.1.1am
FASS 9688	1.2	4122	2.5.1.1am
FASS 9688	1.2	4291	2.5.1.1am
FASS 9688	1.2	4290	2.5.1.1am
FASS 9688	1.2	4285	2.5.1.1am
FASS 9688	1.2	4284	2.5.1.1am
FASS 9688	1.2	4527	3.2.1.3b
FASS 9688	1.2	4526	3.2.1.3b
FASS 9688	1.2	4452	2.5.2.6n
FASS 9688	1.2	25335	STARPUBS_NEW
FASS 9688	1.2	23496	NUBS_NEW
FASS 9688	1.2	8218	4.4.1.3m
FASS 9688	1.2	8219	4.4.1.3m
FASS 9688	1.2	8220	4.4.1.3m
FASS 9688	1.2	10827	EOPDB-d
FASS 9688	1.2	10846	STARPUBS-a
FASS 9688	1.2	10847	STARPUBS-b
FASS 9688	1.2	10856	STARPUBS-j
FASS 9688	1.2	10859	STARPUBS-m
FASS 9688	1.2	10904	GO22-c
FASS 9688	1.2	10909	GO22-h
FASS 9688	1.2	10914	GO22-m
FASS 9688	1.2	11075	EOPDB-1
FASS 9689	1.2	8226	4.4.1.3o
FASS 9689	1.2	8227	4.4.1.3o
FASS 9689	1.2	8228	4.4.1.3o
FASS 9689	1.2	4069	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9689	1.2	4136	2.5.1.1am
FASS 9689	1.2	4525	3.2.1.3b
FASS 9689	1.2	4524	3.2.1.3b
FASS 9689	1.2	23116	STARPUBS_NEW
FASS 9689	1.2	8229	4.4.1.3o
FASS 9689	1.2	10828	EOPDB-e
FASS 9689	1.2	10837	EOPDB-n
FASS 9689	1.2	10860	STARPUBS-n
FASS 9690	1.2	8180	4.4.1.3f
FASS 9690	1.2	8230	4.4.1.3p
FASS 9690	1.2	8231	4.4.1.3p
FASS 9690	1.2	4069	2.5.1.1am
FASS 9690	1.2	4136	2.5.1.1am
FASS 9690	1.2	4132	2.5.1.1am
FASS 9690	1.2	4285	2.5.1.1am
FASS 9690	1.2	4284	2.5.1.1am
FASS 9690	1.2	23116	STARPUBS_NEW
FASS 9690	1.2	8232	4.4.1.3p
FASS 9690	1.2	10838	EOPDB-o
FASS 9690	1.2	10841	EOPDB-r
FASS 9691	1.2	8233	4.4.1.3q
FASS 9691	1.2	8234	4.4.1.3q
FASS 9691	1.2	8235	4.4.1.3q
FASS 9691	1.2	4285	2.5.1.1am
FASS 9691	1.2	4284	2.5.1.1am
FASS 9691	1.2	8236	4.4.1.3q
FASS 9692	1.2	8237	4.4.1.3r
FASS 9692	1.2	4136	2.5.1.1am
FASS 9692	1.2	4647	3.2.4.2a
FASS 9692	1.2	8238	4.4.1.3r
FASS 9692	1.2	8239	4.4.1.3r

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9692	1.2	8240	4.4.1.3r
FASS 9692	1.2	10825	EOPDB-b
FASS 9692	1.2	10849	STARPUBS-c
FASS 9692	1.2	10903	GO22-b
FASS 9693	1.2	4345	2.5.2.1d
FASS 9693	1.2	23498	NUBS_NEW
FASS 9693	1.2	10847	STARPUBS-b
FASS 9693	1.2	4213	2.5.1.1am
FASS 9693	1.2	25343	STARPUBS_NEW
FASS 9693	1.2	25335	STARPUBS_NEW
FASS 9693	1.2	23529	NUBS_NEW
FASS 9693	1.2	22972	STARPUBS_NEW
FASS 9693	1.2	10921	GO22-t
FASS 9694	1.2	8107	4.4.1.1n
FASS 9694	1.2	8108	4.4.1.1n
FASS 9694	1.2	8109	4.4.1.1n
FASS 9694	1.2	8110	4.4.1.1n
FASS 9695	1.2	3851	2.5.1.1t
FASS 9695	1.2	3864	2.5.1.1y
FASS 9695	1.2	4136	2.5.1.1am
FASS 9695	1.2	23116	STARPUBS_NEW
FASS 9695	1.2	22884	NATSF_NEW
FASS 9695	1.2	22865	NATSF_NEW
FASS 9695	1.2	10849	STARPUBS-c
FASS 9695	1.2	10915	GO22-n
FASS 9695	1.2	3882	2.5.1.1al
FASS 9695	1.2	8179	4.4.1.3f
FASS 9695	1.2	10847	STARPUBS-b
FASS 9695	1.2	10851	STARPUBS-e
FASS 9695	1.2	10904	GO22-c
FASS 9695	1.2	10909	GO22-h

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9695	1.2	10914	GO22-m
FASS 9695	1.2	22825	APPS_NEW
FASS 9695	1.2	25445	NUBS_NEW
FASS 9695	1.2	22908	STARPUBS_NEW
FASS 9695	1.2	10921	GO22-t
FASS 9696	1.2	8246	4.4.1.4a
FASS 9696	1.2	8251	4.4.1.4b
FASS 9696	1.2	8255	4.4.1.4c
FASS 9696	1.2	8261	4.4.1.4d
FASS 9696	1.2	8266	4.4.1.4e
FASS 9696	1.2	8270	4.4.1.4f
FASS 9696	1.2	8274	4.4.1.4g
FASS 9696	1.2	4103	2.5.1.1am
FASS 9696	1.2	4643	3.2.4.1a
FASS 9696	1.2	22884	NATSF_NEW
FASS 9696	1.2	23719	NUBS_NEW
FASS 9696	1.2	8278	4.4.1.4h
FASS 9696	1.2	8282	4.4.1.4i
FASS 9697	1.2	8246	4.4.1.4a
FASS 9697	1.2	8247	4.4.1.4a
FASS 9697	1.2	8248	4.4.1.4a
FASS 9697	1.2	8249	4.4.1.4a
FASS 9697	1.2	8250	4.4.1.4a
FASS 9697	1.2	4103	2.5.1.1am
FASS 9697	1.2	4095	2.5.1.1am
FASS 9697	1.2	22884	NATSF_NEW
FASS 9697	1.2	3794	2.5.1.1
FASS 9697	1.2	10811	EPMS-v
FASS 9698	1.2	8251	4.4.1.4b
FASS 9698	1.2	8252	4.4.1.4b
FASS 9698	1.2	8253	4.4.1.4b

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9698	1.2	8254	4.4.1.4b
FASS 9698	1.2	10856	STARPUBS-j
FASS 9698	1.2	10997	ATOMS-h
FASS 9699	1.2	3828	2.5.1.1f
FASS 9699	1.2	4298	2.5.1.1am
FASS 9699	1.2	4297	2.5.1.1am
FASS 9699	1.2	4293	2.5.1.1am
FASS 9699	1.2	23499	NUBS_NEW
FASS 9699	1.2	3794	2.5.1.1
FASS 9699	1.2	4290	2.5.1.1am
FASS 9699	1.2	3850	2.5.1.1s
FASS 9699	1.2	8255	4.4.1.4c
FASS 9699	1.2	8256	4.4.1.4c
FASS 9699	1.2	8257	4.4.1.4c
FASS 9699	1.2	8258	4.4.1.4c
FASS 9699	1.2	8259	4.4.1.4c
FASS 9699	1.2	8260	4.4.1.4c
FASS 9699	1.2	10812	EPMS-w
FASS 9699	1.2	4291	2.5.1.1am
FASS 9699	1.2	10811	EPMS-v
FASS 9699	1.2	10934	ATOS-g
FASS 9699	1.2	10936	ATOS-i
FASS 9699	1.2	10997	ATOMS-h
FASS 9699	1.2	11039	ATOS-j4
FASS 9699	1.2	11040	ATOS-j5
FASS 9699	1.2	11041	ATOS-j6
FASS 9700	1.2	8261	4.4.1.4d
FASS 9700	1.2	3976	2.5.1.1am
FASS 9700	1.2	3977	2.5.1.1am
FASS 9700	1.2	8262	4.4.1.4d
FASS 9700	1.2	8263	4.4.1.4d

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9700	1.2	8264	4.4.1.4d
FASS 9700	1.2	8265	4.4.1.4d
FASS 9701	1.2	8266	4.4.1.4e
FASS 9701	1.2	8267	4.4.1.4e
FASS 9701	1.2	8268	4.4.1.4e
FASS 9701	1.2	8269	4.4.1.4e
FASS 9701	1.2	3976	2.5.1.1am
FASS 9701	1.2	3977	2.5.1.1am
FASS 9702	1.2	8270	4.4.1.4f
FASS 9702	1.2	8271	4.4.1.4f
FASS 9702	1.2	8272	4.4.1.4f
FASS 9702	1.2	4546	3.2.1.4b
FASS 9702	1.2	8273	4.4.1.4f
FASS 9703	1.2	8274	4.4.1.4g
FASS 9703	1.2	8275	4.4.1.4g
FASS 9703	1.2	8276	4.4.1.4g
FASS 9703	1.2	4544	3.2.1.4b
FASS 9703	1.2	8277	4.4.1.4g
FASS 9703	1.2	10911	GO22-j
FASS 9703	1.2	10912	GO22-k
FASS 9703	1.2	10935	ATOS-h
FASS 9704	1.2	4347	2.5.2.1f
FASS 9704	1.2	3920	2.5.1.1am
FASS 9704	1.2	3920	2.5.1.1am
FASS 9704	1.2	4018	2.5.1.1am
FASS 9705	1.2	3825	2.5.1.1c
FASS 9705	1.2	3881	2.5.1.1ak
FASS 9705	1.2	8126	4.4.1.2b
FASS 9705	1.2	8127	4.4.1.2b
FASS 9705	1.2	8128	4.4.1.2b
FASS 9705	1.2	8129	4.4.1.2b

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9705	1.2	8130	4.4.1.2b
FASS 9705	1.2	8131	4.4.1.2b
FASS 9705	1.2	10882	2RDBMS-a
FASS 9705	1.2	10883	2RDBMS-b
FASS 9705	1.2	4134	2.5.1.1am
FASS 9705	1.2	4077	2.5.1.1am
FASS 9705	1.2	4034	2.5.1.1am
FASS 9705	1.2	4018	2.5.1.1am
FASS 9705	1.2	4006	2.5.1.1am
FASS 9705	1.2	10858	STARPUBS-1
FASS 9705	1.2	10884	2RDBMS-c
FASS 9705	1.2	10885	2RDBMS-d
FASS 9705	1.2	10887	2RDBMS-f
FASS 9705	1.2	10892	2RDBMS-k
FASS 9705	1.2	10893	2RDBMS-1
FASS 9705	1.2	10894	2RDBMS-m
FASS 9705	1.2	10896	2RDBMS-o
FASS 9706	1.2	8132	4.4.1.2c
FASS 9706	1.2	8133	4.4.1.2c
FASS 9706	1.2	8134	4.4.1.2c
FASS 9706	1.2	8135	4.4.1.2c
FASS 9706	1.2	8136	4.4.1.2c
FASS 9706	1.2	8137	4.4.1.2c
FASS 9706	1.2	8138	4.4.1.2c
FASS 9706	1.2	10858	STARPUBS-1
FASS 9706	1.2	4018	2.5.1.1am
FASS 9706	1.2	3920	2.5.1.1am
FASS 9706	1.2	10890	2RDBMS-i
FASS 9706	1.2	10891	2RDBMS-j
FASS 9707	1.2	8139	4.4.1.2d
FASS 9707	1.2	8140	4.4.1.2d

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9707	1.2	8141	4.4.1.2d
FASS 9707	1.2	8142	4.4.1.2d
FASS 9707	1.2	8143	4.4.1.2d
FASS 9707	1.2	10901	2RDBMS-t
FASS 9707	1.2	10900	2RDBMS-s
FASS 9707	1.2	10897	2RDBMS-p
FASS 9707	1.2	8144	4.4.1.2d
FASS 9707	1.2	10889	2RDBMS-h
FASS 9708	1.2	8145	4.4.1.2e
FASS 9708	1.2	4113	2.5.1.1am
FASS 9708	1.2	4018	2.5.1.1am
FASS 9708	1.2	4006	2.5.1.1am
FASS 9708	1.2	3979	2.5.1.1am
FASS 9708	1.2	4134	2.5.1.1am
FASS 9708	1.2	4077	2.5.1.1am
FASS 9708	1.2	4034	2.5.1.1am
FASS 9708	1.2	4019	2.5.1.1am
FASS 9708	1.2	4118	2.5.1.1am
FASS 9708	1.2	8146	4.4.1.2e
FASS 9708	1.2	10891	2RDBMS-j
FASS 9708	1.2	8147	4.4.1.2e
FASS 9708	1.2	10892	2RDBMS-k
FASS 9709	1.2	8148	4.4.1.2f
FASS 9709	1.2	8149	4.4.1.2f
FASS 9709	1.2	10894	2RDBMS-m
FASS 9709	1.2	8150	4.4.1.2f
FASS 9709	1.2	10886	2RDBMS-e
FASS 9709	1.2	10888	2RDBMS-g
FASS 9709	1.2	10895	2RDBMS-n
FASS 9709	1.2	10897	2RDBMS-p
FASS 9709	1.2	10898	2RDBMS-q

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9709	1.2	10899	2RDBMS-r
FASS 9709	1.2	10900	2RDBMS-s
FASS 9709	1.2	10901	2RDBMS-t
FASS 9710	1.2	4348	2.5.2.1g
FASS 9711	1.2	8183	4.4.1.3g
FASS 9711	1.2	8184	4.4.1.3g
FASS 9711	1.2	8185	4.4.1.3g
FASS 9711	1.2	8186	4.4.1.3g
FASS 9711	1.2	8187	4.4.1.3g
FASS 9711	1.2	4285	2.5.1.1am
FASS 9711	1.2	4284	2.5.1.1am
FASS 9711	1.2	23526	NUBS_NEW
FASS 9711	1.2	8188	4.4.1.3g
FASS 9711	1.2	8189	4.4.1.3g
FASS 9711	1.2	8190	4.4.1.3g
FASS 9711	1.2	8191	4.4.1.3g
FASS 9711	1.2	8192	4.4.1.3g
FASS 9711	1.2	8193	4.4.1.3g
FASS 9711	1.2	8194	4.4.1.3g
FASS 9711	1.2	4536	3.2.1.3e
FASS 9711	1.2	4535	3.2.1.3e
FASS 9711	1.2	8195	4.4.1.3g
FASS 9711	1.2	10826	EOPDB-c
FASS 9711	1.2	10829	EOPDB-f
FASS 9711	1.2	10908	GO22-g
FASS 9712	1.2	8196	4.4.1.3h
FASS 9712	1.2	8197	4.4.1.3h
FASS 9712	1.2	8198	4.4.1.3h
FASS 9712	1.2	10830	EOPDB-g
FASS 9712	1.2	3977	2.5.1.1am
FASS 9712	1.2	4285	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9712	1.2	4284	2.5.1.1am
FASS 9712	1.2	4520	3.2.1.3a
FASS 9712	1.2	22928	STARPUBS_NEW
FASS 9712	1.2	10916	GO22-o
FASS 9712	1.2	10852	STARPUBS-f
FASS 9713	1.2	8181	4.4.1.3f
FASS 9713	1.2	8199	4.4.1.3i
FASS 9713	1.2	8200	4.4.1.3i
FASS 9713	1.2	8201	4.4.1.3i
FASS 9713	1.2	10824	EOPDB-a
FASS 9713	1.2	10825	EOPDB-b
FASS 9713	1.2	4047	2.5.1.1am
FASS 9713	1.2	4070	2.5.1.1am
FASS 9713	1.2	4071	2.5.1.1am
FASS 9713	1.2	4062	2.5.1.1am
FASS 9713	1.2	4058	2.5.1.1am
FASS 9713	1.2	4291	2.5.1.1am
FASS 9713	1.2	4290	2.5.1.1am
FASS 9713	1.2	4548	3.2.1.4b
FASS 9713	1.2	4537	3.2.1.3e
FASS 9713	1.2	22928	STARPUBS_NEW
FASS 9713	1.2	10831	EOPDB-h
FASS 9713	1.2	10916	GO22-o
FASS 9714	1.2	8202	4.4.1.3j
FASS 9714	1.2	8203	4.4.1.3j
FASS 9714	1.2	4549	3.2.1.4b
FASS 9714	1.2	10832	EOPDB-i
FASS 9714	1.2	3977	2.5.1.1am
FASS 9714	1.2	8204	4.4.1.3j
FASS 9714	1.2	10826	EOPDB-c
FASS 9715	1.2	8278	4.4.1.4h

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9715	1.2	8279	4.4.1.4h
FASS 9715	1.2	4007	2.5.1.1am
FASS 9715	1.2	3984	2.5.1.1am
FASS 9715	1.2	3983	2.5.1.1am
FASS 9715	1.2	4211	2.5.1.1am
FASS 9715	1.2	23001	STARPUBS_NEW
FASS 9715	1.2	22987	STARPUBS_NEW
FASS 9715	1.2	22919	STARPUBS_NEW
FASS 9715	1.2	3886	2.5.1.1am
FASS 9715	1.2	4254	2.5.1.1am
FASS 9715	1.2	4156	2.5.1.1am
FASS 9715	1.2	4093	2.5.1.1am
FASS 9715	1.2	4029	2.5.1.1am
FASS 9715	1.2	4012	2.5.1.1am
FASS 9715	1.2	3965	2.5.1.1am
FASS 9715	1.2	8280	4.4.1.4h
FASS 9715	1.2	8281	4.4.1.4h
FASS 9715	1.2	10911	GO22-j
FASS 9715	1.2	10912	GO22-k
FASS 9716	1.2	8282	4.4.1.4i
FASS 9716	1.2	8283	4.4.1.4i
FASS 9716	1.2	8284	4.4.1.4i
FASS 9716	1.2	4281	2.5.1.1am
FASS 9716	1.2	4278	2.5.1.1am
FASS 9716	1.2	4547	3.2.1.4b
FASS 9716	1.2	4545	3.2.1.4b
FASS 9716	1.2	8285	4.4.1.4i
FASS 9716	1.2	10911	GO22-j
FASS 9716	1.2	10912	GO22-k
FASS 9716	1.2	10990	ATOMS-a
FASS 9716	1.2	10991	ATOMS-b

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9716	1.2	10992	ATOMS-c
FASS 9716	1.2	10993	ATOMS-d
FASS 9716	1.2	10994	ATOMS-e
FASS 9716	1.2	4048	2.5.1.1am
FASS 9716	1.2	3953	2.5.1.1am
FASS 9716	1.2	3944	2.5.1.1am
FASS 9716	1.2	3973	2.5.1.1am
FASS 9716	1.2	3966	2.5.1.1am
FASS 9716	1.2	3963	2.5.1.1am
FASS 9716	1.2	10995	ATOMS-f
FASS 9716	1.2	10996	ATOMS-g
FASS 9717	1.2	4349	2.5.2.1h
FASS 9717	1.2	4082	2.5.1.1am
FASS 9718	1.2	8205	4.4.1.3k
FASS 9718	1.2	8206	4.4.1.3k
FASS 9718	1.2	8207	4.4.1.3k
FASS 9718	1.2	8208	4.4.1.3k
FASS 9718	1.2	4285	2.5.1.1am
FASS 9718	1.2	4284	2.5.1.1am
FASS 9718	1.2	4539	3.2.1.3e
FASS 9718	1.2	4538	3.2.1.3e
FASS 9718	1.2	8209	4.4.1.3k
FASS 9718	1.2	8210	4.4.1.3k
FASS 9718	1.2	8211	4.4.1.3k
FASS 9718	1.2	8212	4.4.1.3k
FASS 9718	1.2	10833	EOPDB-j
FASS 9718	1.2	10852	STARPUBS-f
FASS 9719	1.2	8213	4.4.1.3l
FASS 9719	1.2	8214	4.4.1.3l
FASS 9719	1.2	4082	2.5.1.1am
FASS 9719	1.2	22928	STARPUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9719	1.2	8215	4.4.1.3l
FASS 9719	1.2	8216	4.4.1.3l
FASS 9719	1.2	10834	EOPDB-k
FASS 9720	1.2	4350	2.5.2.1i
FASS 9721	1.2	3874	2.5.1.1ad
FASS 9721	1.2	23391	GO22
FASS 9721	1.2	23657	NUBS_NEW
FASS 9721	1.2	25430	NUBS_NEW
FASS 9721	1.2	25327	STARPUBS_NEW
FASS 9721	1.2	25562	NUBS_NEW
FASS 9721	1.2	25560	NUBS_NEW
FASS 9721	1.2	25556	NUBS_NEW
FASS 9721	1.2	25554	NUBS_NEW
FASS 9721	1.2	25552	NUBS_NEW
FASS 9721	1.2	25549	NUBS_NEW
FASS 9721	1.2	25436	NUBS_NEW
FASS 9721	1.2	25435	NUBS_NEW
FASS 9721	1.2	25579	NUBS_NEW
FASS 9721	1.2	25578	NUBS_NEW
FASS 9721	1.2	25577	NUBS_NEW
FASS 9721	1.2	25576	NUBS_NEW
FASS 9721	1.2	25570	NUBS_NEW
FASS 9721	1.2	25568	NUBS_NEW
FASS 9721	1.2	25567	NUBS_NEW
FASS 9721	1.2	25565	NUBS_NEW
FASS 9721	1.2	4082	2.5.1.1am
FASS 9721	1.2	22980	STARPUBS_NEW
FASS 9721	1.2	22851	NATSF_NEW
FASS 9721	1.2	23634	NUBS_NEW
FASS 9721	1.2	23629	NUBS_NEW
FASS 9721	1.2	23457	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9721	1.2	23033	STARPUBS_NEW
FASS 9721	1.2	25627	NUBS_NEW
FASS 9721	1.2	25580	NUBS_NEW
FASS 9721	1.2	25432	NUBS_NEW
FASS 9721	1.2	23437	NUBS_NEW
FASS 9721	1.2	23060	STARPUBS_NEW
FASS 9721	1.2	4293	2.5.1.1am
FASS 9721	1.2	4297	2.5.1.1am
FASS 9721	1.2	4298	2.5.1.1am
FASS 9721	1.2	4351	2.5.2.1j
FASS 9722	1.2	4352	2.5.2.1k
FASS 9722	1.2	22926	STARPUBS_NEW
FASS 9722	1.2	22875	NATSF_NEW
FASS 9722	1.2	22850	NATSF_NEW
FASS 9722	1.2	10814	EPMS-y
FASS 9722	1.2	10921	GO22-t
FASS 9723	1.2	8221	4.4.1.3n
FASS 9723	1.2	8222	4.4.1.3n
FASS 9723	1.2	8223	4.4.1.3n
FASS 9723	1.2	8224	4.4.1.3n
FASS 9723	1.2	8225	4.4.1.3n
FASS 9723	1.2	10828	EOPDB-e
FASS 9723	1.2	4521	3.2.1.3b
FASS 9723	1.2	23116	STARPUBS_NEW
FASS 9723	1.2	10836	EOPDB-m
FASS 9723	1.2	10860	STARPUBS-n
FASS 9725	1.2	3964	2.5.1.1am
FASS 9725	1.2	3970	2.5.1.1am
FASS 9725	1.2	4167	2.5.1.1am
FASS 9725	1.2	4026	2.5.1.1am
FASS 9725	1.2	4010	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9725	1.2	4027	2.5.1.1am
FASS 9725	1.2	4166	2.5.1.1am
FASS 9725	1.2	3969	2.5.1.1am
FASS 9725	1.2	4268	2.5.1.1am
FASS 9725	1.2	4135	2.5.1.1am
FASS 9725	1.2	4119	2.5.1.1am
FASS 9725	1.2	10790	EPMS-a
FASS 9726	1.2	4355	2.5.2.1n
FASS 9729	1.3	3841	2.5.1.1m
FASS 9729	1.3	4359	2.5.2.2
FASS 9729	1.3	10794	EPMS-e
FASS 9729	1.3	10793	EPMS-d
FASS 9729	1.3	3975	2.5.1.1am
FASS 9729	1.3	4019	2.5.1.1am
FASS 9729	1.3	4043	2.5.1.1am
FASS 9729	1.3	4045	2.5.1.1am
FASS 9729	1.3	4044	2.5.1.1am
FASS 9729	1.3	4109	2.5.1.1am
FASS 9729	1.3	4075	2.5.1.1am
FASS 9729	1.3	4083	2.5.1.1am
FASS 9729	1.3	4085	2.5.1.1am
FASS 9729	1.3	4084	2.5.1.1am
FASS 9729	1.3	4046	2.5.1.1am
FASS 9729	1.3	3921	2.5.1.1am
FASS 9729	1.3	4018	2.5.1.1am
FASS 9729	1.3	23040	STARPUBS_NEW
FASS 9729	1.3	23014	STARPUBS_NEW
FASS 9729	1.3	10800	EPMS-k
FASS 9729	1.3	4360	2.5.2.2a
FASS 9730	1.3	4361	2.5.2.2b
FASS 9730	1.3	4177	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9730	1.3	4176	2.5.1.1am
FASS 9730	1.3	4184	2.5.1.1am
FASS 9730	1.3	4183	2.5.1.1am
FASS 9730	1.3	4182	2.5.1.1am
FASS 9730	1.3	4181	2.5.1.1am
FASS 9730	1.3	4180	2.5.1.1am
FASS 9730	1.3	4179	2.5.1.1am
FASS 9730	1.3	4178	2.5.1.1am
FASS 9730	1.3	3923	2.5.1.1am
FASS 9730	1.3	3889	2.5.1.1am
FASS 9730	1.3	4088	2.5.1.1am
FASS 9730	1.3	4060	2.5.1.1am
FASS 9730	1.3	3892	2.5.1.1am
FASS 9730	1.3	4168	2.5.1.1am
FASS 9730	1.3	4129	2.5.1.1am
FASS 9730	1.3	10793	EPMS-d
FASS 9730	1.3	10794	EPMS-e
FASS 9730	1.3	10920	GO22-s
FASS 9730	1.3	10919	GO22-r
FASS 9730	1.3	4303	2.5.1.1am
FASS 9731	1.3	4362	2.5.2.2c
FASS 9731	1.3	10794	EPMS-e
FASS 9731	1.3	3893	2.5.1.1am
FASS 9732	1.3	4363	2.5.2.2d
FASS 9732	1.3	3903	2.5.1.1am
FASS 9732	1.3	4271	2.5.1.1am
FASS 9732	1.3	3899	2.5.1.1am
FASS 9732	1.3	3910	2.5.1.1am
FASS 9732	1.3	3902	2.5.1.1am
FASS 9732	1.3	3907	2.5.1.1am
FASS 9732	1.3	3919	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9732	1.3	3918	2.5.1.1am
FASS 9732	1.3	4123	2.5.1.1am
FASS 9732	1.3	4017	2.5.1.1am
FASS 9732	1.3	4014	2.5.1.1am
FASS 9732	1.3	4013	2.5.1.1am
FASS 9732	1.3	4000	2.5.1.1am
FASS 9732	1.3	3998	2.5.1.1am
FASS 9732	1.3	3997	2.5.1.1am
FASS 9732	1.3	3993	2.5.1.1am
FASS 9732	1.3	3992	2.5.1.1am
FASS 9732	1.3	3991	2.5.1.1am
FASS 9732	1.3	4024	2.5.1.1am
FASS 9732	1.3	3988	2.5.1.1am
FASS 9732	1.3	3906	2.5.1.1am
FASS 9732	1.3	3911	2.5.1.1am
FASS 9732	1.3	3902	2.5.1.1am
FASS 9732	1.3	4302	2.5.1.1am
FASS 9732	1.3	3898	2.5.1.1am
FASS 9732	1.3	10799	EPMS-j
FASS 9733	1.3	4364	2.5.2.2e
FASS 9734	1.3	4365	2.5.2.2f
FASS 9734	1.3	4021	2.5.1.1am
FASS 9734	1.3	4147	2.5.1.1am
FASS 9736	1.3	4367	2.5.2.2h
FASS 9737	1.3	3906	2.5.1.1am
FASS 9737	1.3	10794	EPMS-e
FASS 9737	1.3	3902	2.5.1.1am
FASS 9737	1.3	3910	2.5.1.1am
FASS 9737	1.3	3893	2.5.1.1am
FASS 9737	1.3	4123	2.5.1.1am
FASS 9737	1.3	3911	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9737	1.3	3902	2.5.1.1am
FASS 9737	1.3	3905	2.5.1.1am
FASS 9737	1.3	4302	2.5.1.1am
FASS 9738	1.3	4369	2.5.2.2j
FASS 9739	1.3	10794	EPMS-e
FASS 9739	1.3	4099	2.5.1.1am
FASS 9741	1.3	4371	2.5.2.2l
FASS 9741	1.3	4372	2.5.2.2l
FASS 9741	1.3	4108	2.5.1.1am
FASS 9741	1.3	4034	2.5.1.1am
FASS 9741	1.3	4031	2.5.1.1am
FASS 9741	1.3	4134	2.5.1.1am
FASS 9741	1.3	4164	2.5.1.1am
FASS 9741	1.3	4094	2.5.1.1am
FASS 9741	1.3	4092	2.5.1.1am
FASS 9741	1.3	4057	2.5.1.1am
FASS 9741	1.3	4035	2.5.1.1am
FASS 9741	1.3	4169	2.5.1.1am
FASS 9742	1.3	4372	2.5.2.2l
FASS 9742	1.3	3895	2.5.1.1am
FASS 9742	1.3	4169	2.5.1.1am
FASS 9742	1.3	4057	2.5.1.1am
FASS 9742	1.3	4108	2.5.1.1am
FASS 9742	1.3	4034	2.5.1.1am
FASS 9742	1.3	4031	2.5.1.1am
FASS 9742	1.3	4134	2.5.1.1am
FASS 9742	1.3	4164	2.5.1.1am
FASS 9742	1.3	4094	2.5.1.1am
FASS 9742	1.3	4092	2.5.1.1am
FASS 9742	1.3	4035	2.5.1.1am
FASS 9742	1.3	4005	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9743	1.3	4373	2.5.2.2l
FASS 9743	1.3	4108	2.5.1.1am
FASS 9743	1.3	4034	2.5.1.1am
FASS 9743	1.3	4031	2.5.1.1am
FASS 9743	1.3	4134	2.5.1.1am
FASS 9743	1.3	4094	2.5.1.1am
FASS 9743	1.3	4092	2.5.1.1am
FASS 9743	1.3	4035	2.5.1.1am
FASS 9743	1.3	4057	2.5.1.1am
FASS 9743	1.3	4164	2.5.1.1am
FASS 9743	1.3	4169	2.5.1.1am
FASS 9744	1.3	4374	2.5.2.2l
FASS 9744	1.3	4108	2.5.1.1am
FASS 9744	1.3	4034	2.5.1.1am
FASS 9744	1.3	4031	2.5.1.1am
FASS 9744	1.3	4134	2.5.1.1am
FASS 9744	1.3	4094	2.5.1.1am
FASS 9744	1.3	4092	2.5.1.1am
FASS 9744	1.3	4057	2.5.1.1am
FASS 9744	1.3	4035	2.5.1.1am
FASS 9744	1.3	4005	2.5.1.1am
FASS 9744	1.3	3895	2.5.1.1am
FASS 9744	1.3	4169	2.5.1.1am
FASS 9744	1.3	4164	2.5.1.1am
FASS 9745	1.3	4375	2.5.2.2l
FASS 9745	1.3	4164	2.5.1.1am
FASS 9745	1.3	4169	2.5.1.1am
FASS 9745	1.3	4057	2.5.1.1am
FASS 9745	1.3	4134	2.5.1.1am
FASS 9745	1.3	4034	2.5.1.1am
FASS 9745	1.3	4108	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9745	1.3	4031	2.5.1.1am
FASS 9745	1.3	4094	2.5.1.1am
FASS 9745	1.3	4092	2.5.1.1am
FASS 9745	1.3	4035	2.5.1.1am
FASS 9746	1.3	4376	2.5.2.21
FASS 9746	1.3	3896	2.5.1.1am
FASS 9746	1.3	4108	2.5.1.1am
FASS 9746	1.3	4034	2.5.1.1am
FASS 9746	1.3	4031	2.5.1.1am
FASS 9746	1.3	4134	2.5.1.1am
FASS 9746	1.3	4094	2.5.1.1am
FASS 9746	1.3	4092	2.5.1.1am
FASS 9746	1.3	4057	2.5.1.1am
FASS 9746	1.3	4035	2.5.1.1am
FASS 9746	1.3	4005	2.5.1.1am
FASS 9746	1.3	4169	2.5.1.1am
FASS 9746	1.3	4164	2.5.1.1am
FASS 9746	1.3	3917	2.5.1.1am
FASS 9746	1.3	3895	2.5.1.1am
FASS 9746	1.3	4113	2.5.1.1am
FASS 9747	1.3	4377	2.5.2.21
FASS 9747	1.3	4108	2.5.1.1am
FASS 9747	1.3	4034	2.5.1.1am
FASS 9747	1.3	4031	2.5.1.1am
FASS 9747	1.3	4134	2.5.1.1am
FASS 9747	1.3	4094	2.5.1.1am
FASS 9747	1.3	4092	2.5.1.1am
FASS 9747	1.3	4057	2.5.1.1am
FASS 9747	1.3	4005	2.5.1.1am
FASS 9747	1.3	3917	2.5.1.1am
FASS 9747	1.3	3896	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9747	1.3	4035	2.5.1.1am
FASS 9747	1.3	4169	2.5.1.1am
FASS 9747	1.3	4164	2.5.1.1am
FASS 9747	1.3	3895	2.5.1.1am
FASS 9748	1.3	4378	2.5.2.2l
FASS 9748	1.3	4169	2.5.1.1am
FASS 9749	1.3	4379	2.5.2.2m
FASS 9751	1.3	4359	2.5.2.2
FASS 9751	1.3	3897	2.5.1.1am
FASS 9751	1.3	3907	2.5.1.1am
FASS 9751	1.3	4040	2.5.1.1am
FASS 9751	1.3	4381	2.5.2.2o
FASS 9751	1.3	10799	EPMS-j
FASS 9752	1.3	4359	2.5.2.2
FASS 9752	1.3	3895	2.5.1.1am
FASS 9752	1.3	4034	2.5.1.1am
FASS 9752	1.3	4108	2.5.1.1am
FASS 9752	1.3	4077	2.5.1.1am
FASS 9752	1.3	4005	2.5.1.1am
FASS 9752	1.3	4107	2.5.1.1am
FASS 9752	1.3	4382	2.5.2.2p
FASS 9752	1.3	10799	EPMS-j
FASS 9753	1.3	4383	2.5.2.2q
FASS 9753	1.3	25343	STARPUBS_NEW
FASS 9754	1.3	4384	2.5.2.2r
FASS 9755	1.3	4385	2.5.2.2s
FASS 9755	1.3	4087	2.5.1.1am
FASS 9755	1.3	4086	2.5.1.1am
FASS 9755	1.3	4002	2.5.1.1am
FASS 9755	1.3	4001	2.5.1.1am
FASS 9755	1.3	3923	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9755	1.3	3889	2.5.1.1am
FASS 9755	1.3	4174	2.5.1.1am
FASS 9755	1.3	4034	2.5.1.1am
FASS 9755	1.3	4114	2.5.1.1am
FASS 9755	1.3	4271	2.5.1.1am
FASS 9755	1.3	4100	2.5.1.1am
FASS 9755	1.3	4003	2.5.1.1am
FASS 9755	1.3	3892	2.5.1.1am
FASS 9755	1.3	4134	2.5.1.1am
FASS 9755	1.3	4264	2.5.1.1am
FASS 9756	1.3	4386	2.5.2.2t
FASS 9756	1.3	4170	2.5.1.1am
FASS 9756	1.3	4161	2.5.1.1am
FASS 9758	1.3	4388	2.5.2.2v
FASS 9758	1.3	4847	4.2.1.3
FASS 9758	1.3	3914	2.5.1.1am
FASS 9758	1.3	3916	2.5.1.1am
FASS 9758	1.3	3898	2.5.1.1am
FASS 9758	1.3	3900	2.5.1.1am
FASS 9758	1.3	3904	2.5.1.1am
FASS 9758	1.3	3903	2.5.1.1am
FASS 9758	1.3	4016	2.5.1.1am
FASS 9758	1.3	3996	2.5.1.1am
FASS 9758	1.3	3989	2.5.1.1am
FASS 9758	1.3	3988	2.5.1.1am
FASS 9758	1.3	3987	2.5.1.1am
FASS 9758	1.3	3986	2.5.1.1am
FASS 9758	1.3	3985	2.5.1.1am
FASS 9758	1.3	3919	2.5.1.1am
FASS 9758	1.3	3908	2.5.1.1am
FASS 9758	1.3	3918	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9758	1.3	3913	2.5.1.1am
FASS 9758	1.3	3912	2.5.1.1am
FASS 9758	1.3	3909	2.5.1.1am
FASS 9758	1.3	3902	2.5.1.1am
FASS 9758	1.3	3911	2.5.1.1am
FASS 9758	1.3	3910	2.5.1.1am
FASS 9758	1.3	10989	ATOS-bc
FASS 9758	1.3	4098	2.5.1.1am
FASS 9758	1.3	3899	2.5.1.1am
FASS 9758	1.3	3897	2.5.1.1am
FASS 9758	1.3	3915	2.5.1.1am
FASS 9759	1.3	3881	2.5.1.1ak
FASS 9759	1.3	4034	2.5.1.1am
FASS 9759	1.3	4108	2.5.1.1am
FASS 9759	1.3	4096	2.5.1.1am
FASS 9759	1.3	4005	2.5.1.1am
FASS 9759	1.3	4389	2.5.2.2x
FASS 9759	1.3	3895	2.5.1.1am
FASS 9762	1.3	8286	4.4.2.1a
FASS 9762	1.3	8287	4.4.2.1a
FASS 9762	1.3	4065	2.5.1.1am
FASS 9762	1.3	4064	2.5.1.1am
FASS 9762	1.3	4147	2.5.1.1am
FASS 9762	1.3	8288	4.4.2.1a
FASS 9762	1.3	8289	4.4.2.1a
FASS 9762	1.3	8290	4.4.2.1a
FASS 9762	1.3	10793	EPMS-d
FASS 9763	1.3	8291	4.4.2.1b
FASS 9763	1.3	8292	4.4.2.1b
FASS 9763	1.3	8293	4.4.2.1b
FASS 9763	1.3	8294	4.4.2.1b

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9763	1.3	8295	4.4.2.1b
FASS 9763	1.3	10793	EPMS-d
FASS 9764	1.3	4359	2.5.2.2
FASS 9764	1.3	8296	4.4.2.1c
FASS 9764	1.3	3911	2.5.1.1am
FASS 9764	1.3	3975	2.5.1.1am
FASS 9764	1.3	4019	2.5.1.1am
FASS 9764	1.3	4018	2.5.1.1am
FASS 9764	1.3	3906	2.5.1.1am
FASS 9764	1.3	8297	4.4.2.1c
FASS 9764	1.3	8298	4.4.2.1c
FASS 9764	1.3	8299	4.4.2.1c
FASS 9764	1.3	3910	2.5.1.1am
FASS 9765	1.3	8300	4.4.2.1d
FASS 9765	1.3	8301	4.4.2.1d
FASS 9765	1.3	8302	4.4.2.1d
FASS 9765	1.3	8303	4.4.2.1d
FASS 9765	1.3	8304	4.4.2.1d
FASS 9765	1.3	8305	4.4.2.1d
FASS 9765	1.3	8306	4.4.2.1d
FASS 9765	1.3	8307	4.4.2.1d
FASS 9766	1.3	8308	4.4.2.1e
FASS 9766	1.3	8309	4.4.2.1e
FASS 9766	1.3	8310	4.4.2.1e
FASS 9766	1.3	8311	4.4.2.1e
FASS 9766	1.3	8312	4.4.2.1e
FASS 9766	1.3	8313	4.4.2.1e
FASS 9766	1.3	8314	4.4.2.1e
FASS 9766	1.3	4099	2.5.1.1am
FASS 9767	1.3	8315	4.4.2.1f
FASS 9767	1.3	3893	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9767	1.3	4171	2.5.1.1am
FASS 9767	1.3	3990	2.5.1.1am
FASS 9767	1.3	3923	2.5.1.1am
FASS 9767	1.3	8316	4.4.2.1f
FASS 9767	1.3	8317	4.4.2.1f
FASS 9767	1.3	8318	4.4.2.1f
FASS 9767	1.3	8319	4.4.2.1f
FASS 9768	1.3	8320	4.4.2.1g
FASS 9768	1.3	8321	4.4.2.1g
FASS 9768	1.3	8322	4.4.2.1g
FASS 9768	1.3	3806	2.5.1.1
FASS 9768	1.3	4177	2.5.1.1am
FASS 9768	1.3	3908	2.5.1.1am
FASS 9768	1.3	3893	2.5.1.1am
FASS 9768	1.3	4176	2.5.1.1am
FASS 9768	1.3	4171	2.5.1.1am
FASS 9768	1.3	4065	2.5.1.1am
FASS 9768	1.3	4064	2.5.1.1am
FASS 9768	1.3	4267	2.5.1.1am
FASS 9768	1.3	4184	2.5.1.1am
FASS 9768	1.3	4183	2.5.1.1am
FASS 9768	1.3	3990	2.5.1.1am
FASS 9768	1.3	4182	2.5.1.1am
FASS 9768	1.3	4181	2.5.1.1am
FASS 9768	1.3	4180	2.5.1.1am
FASS 9768	1.3	4179	2.5.1.1am
FASS 9768	1.3	4178	2.5.1.1am
FASS 9768	1.3	4088	2.5.1.1am
FASS 9768	1.3	4060	2.5.1.1am
FASS 9768	1.3	3976	2.5.1.1am
FASS 9768	1.3	4129	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9768	1.3	4168	2.5.1.1am
FASS 9768	1.3	4163	2.5.1.1am
FASS 9768	1.3	4303	2.5.1.1am
FASS 9768	1.3	4559	3.2.2.1b
FASS 9768	1.3	10793	EPMS-d
FASS 9768	1.3	8323	4.4.2.1g
FASS 9768	1.3	8324	4.4.2.1g
FASS 9768	1.3	8325	4.4.2.1g
FASS 9769	1.3	8326	4.4.2.1h
FASS 9769	1.3	8327	4.4.2.1h
FASS 9769	1.3	8328	4.4.2.1h
FASS 9769	1.3	8329	4.4.2.1h
FASS 9769	1.3	3908	2.5.1.1am
FASS 9769	1.3	4171	2.5.1.1am
FASS 9769	1.3	4096	2.5.1.1am
FASS 9769	1.3	8330	4.4.2.1h
FASS 9769	1.3	8331	4.4.2.1h
FASS 9770	1.3	8332	4.4.2.1i
FASS 9770	1.3	8333	4.4.2.1i
FASS 9770	1.3	8334	4.4.2.1i
FASS 9770	1.3	8335	4.4.2.1i
FASS 9770	1.3	8336	4.4.2.1i
FASS 9770	1.3	8337	4.4.2.1i
FASS 9770	1.3	4171	2.5.1.1am
FASS 9770	1.3	4065	2.5.1.1am
FASS 9770	1.3	4064	2.5.1.1am
FASS 9770	1.3	4555	3.2.2.1a
FASS 9770	1.3	8338	4.4.2.1i
FASS 9770	1.3	8339	4.4.2.1i
FASS 9771	1.3	8340	4.4.2.1j
FASS 9771	1.3	8341	4.4.2.1j

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9771	1.3	8342	4.4.2.1j
FASS 9771	1.3	8343	4.4.2.1j
FASS 9771	1.3	8344	4.4.2.1j
FASS 9771	1.3	4171	2.5.1.1am
FASS 9771	1.3	8345	4.4.2.1j
FASS 9772	1.3	8346	4.4.2.1k
FASS 9772	1.3	8347	4.4.2.1k
FASS 9772	1.3	8348	4.4.2.1k
FASS 9772	1.3	4171	2.5.1.1am
FASS 9772	1.3	4096	2.5.1.1am
FASS 9772	1.3	8349	4.4.2.1k
FASS 9772	1.3	8350	4.4.2.1k
FASS 9773	1.3	8351	4.4.2.11
FASS 9773	1.3	8352	4.4.2.11
FASS 9773	1.3	4171	2.5.1.1am
FASS 9773	1.3	4099	2.5.1.1am
FASS 9773	1.3	8353	4.4.2.11
FASS 9773	1.3	8354	4.4.2.11
FASS 9773	1.3	8355	4.4.2.11
FASS 9773	1.3	8356	4.4.2.11
FASS 9773	1.3	8357	4.4.2.11
FASS 9775	1.3	8358	4.4.2.2a
FASS 9775	1.3	8359	4.4.2.2a
FASS 9775	1.3	4171	2.5.1.1am
FASS 9775	1.3	4065	2.5.1.1am
FASS 9775	1.3	4064	2.5.1.1am
FASS 9775	1.3	4053	2.5.1.1am
FASS 9775	1.3	3994	2.5.1.1am
FASS 9775	1.3	3919	2.5.1.1am
FASS 9775	1.3	3918	2.5.1.1am
FASS 9775	1.3	8360	4.4.2.2a

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9775	1.3	8361	4.4.2.2a
FASS 9775	1.3	10793	EPMS-d
FASS 9776	1.3	8362	4.4.2.2b
FASS 9776	1.3	8363	4.4.2.2b
FASS 9776	1.3	3911	2.5.1.1am
FASS 9776	1.3	4171	2.5.1.1am
FASS 9776	1.3	3994	2.5.1.1am
FASS 9777	1.3	8364	4.4.2.2c
FASS 9777	1.3	8365	4.4.2.2c
FASS 9777	1.3	8366	4.4.2.2c
FASS 9777	1.3	4171	2.5.1.1am
FASS 9777	1.3	8367	4.4.2.2c
FASS 9777	1.3	8368	4.4.2.2c
FASS 9777	1.3	8369	4.4.2.2c
FASS 9778	1.3	8370	4.4.2.2d
FASS 9778	1.3	8371	4.4.2.2d
FASS 9778	1.3	8372	4.4.2.2d
FASS 9778	1.3	8373	4.4.2.2d
FASS 9778	1.3	3900	2.5.1.1am
FASS 9778	1.3	8374	4.4.2.2d
FASS 9778	1.3	3908	2.5.1.1am
FASS 9778	1.3	4171	2.5.1.1am
FASS 9778	1.3	4098	2.5.1.1am
FASS 9778	1.3	3989	2.5.1.1am
FASS 9778	1.3	3987	2.5.1.1am
FASS 9778	1.3	3986	2.5.1.1am
FASS 9778	1.3	3985	2.5.1.1am
FASS 9778	1.3	3913	2.5.1.1am
FASS 9778	1.3	3904	2.5.1.1am
FASS 9778	1.3	3901	2.5.1.1am
FASS 9779	1.3	8375	4.4.2.2e

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9779	1.3	8376	4.4.2.2e
FASS 9779	1.3	8377	4.4.2.2e
FASS 9779	1.3	3904	2.5.1.1am
FASS 9779	1.3	4125	2.5.1.1am
FASS 9779	1.3	4124	2.5.1.1am
FASS 9779	1.3	3923	2.5.1.1am
FASS 9779	1.3	4098	2.5.1.1am
FASS 9779	1.3	3989	2.5.1.1am
FASS 9779	1.3	3987	2.5.1.1am
FASS 9779	1.3	3986	2.5.1.1am
FASS 9779	1.3	3985	2.5.1.1am
FASS 9779	1.3	4023	2.5.1.1am
FASS 9779	1.3	4171	2.5.1.1am
FASS 9779	1.3	3913	2.5.1.1am
FASS 9779	1.3	3912	2.5.1.1am
FASS 9779	1.3	3901	2.5.1.1am
FASS 9779	1.3	3900	2.5.1.1am
FASS 9779	1.3	8378	4.4.2.2e
FASS 9779	1.3	8379	4.4.2.2e
FASS 9780	1.3	8380	4.4.2.2f
FASS 9780	1.3	8381	4.4.2.2f
FASS 9780	1.3	4171	2.5.1.1am
FASS 9780	1.3	8382	4.4.2.2f
FASS 9780	1.3	8383	4.4.2.2f
FASS 9781	1.3	8384	4.4.2.2g
FASS 9781	1.3	8385	4.4.2.2g
FASS 9781	1.3	8386	4.4.2.2g
FASS 9781	1.3	8387	4.4.2.2g
FASS 9781	1.3	8388	4.4.2.2g
FASS 9782	1.3	8389	4.4.2.2h
FASS 9782	1.3	8390	4.4.2.2h

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9782	1.3	8391	4.4.2.2h
FASS 9782	1.3	8392	4.4.2.2h
FASS 9782	1.3	8393	4.4.2.2h
FASS 9783	1.3	8394	4.4.2.2i
FASS 9783	1.3	8395	4.4.2.2i
FASS 9783	1.3	8396	4.4.2.2i
FASS 9783	1.3	3914	2.5.1.1am
FASS 9783	1.3	4171	2.5.1.1am
FASS 9783	1.3	3923	2.5.1.1am
FASS 9783	1.3	3911	2.5.1.1am
FASS 9783	1.3	3910	2.5.1.1am
FASS 9783	1.3	3905	2.5.1.1am
FASS 9783	1.3	3906	2.5.1.1am
FASS 9783	1.3	8397	4.4.2.2i
FASS 9783	1.3	8398	4.4.2.2i
FASS 9783	1.3	8399	4.4.2.2i
FASS 9784	1.3	8400	4.4.2.2j
FASS 9784	1.3	8401	4.4.2.2j
FASS 9784	1.3	8402	4.4.2.2j
FASS 9784	1.3	8403	4.4.2.2j
FASS 9784	1.3	4025	2.5.1.1am
FASS 9784	1.3	3911	2.5.1.1am
FASS 9784	1.3	10795	EPMS-f
FASS 9785	1.3	8404	4.4.2.2k
FASS 9785	1.3	8405	4.4.2.2k
FASS 9785	1.3	8406	4.4.2.2k
FASS 9785	1.3	4023	2.5.1.1am
FASS 9785	1.3	3905	2.5.1.1am
FASS 9785	1.3	8407	4.4.2.2k
FASS 9785	1.3	8408	4.4.2.2k
FASS 9785	1.3	8409	4.4.2.2k

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9786	1.3	8410	4.4.2.2l
FASS 9786	1.3	8411	4.4.2.2l
FASS 9786	1.3	4603	3.2.2.2f
FASS 9786	1.3	8412	4.4.2.2l
FASS 9786	1.3	8413	4.4.2.2l
FASS 9787	1.3	8414	4.4.2.2m
FASS 9787	1.3	4023	2.5.1.1am
FASS 9787	1.3	4021	2.5.1.1am
FASS 9787	1.3	8415	4.4.2.2m
FASS 9787	1.3	8416	4.4.2.2m
FASS 9787	1.3	8419	4.4.2.2m
FASS 9788	1.3	8420	4.4.2.2n
FASS 9788	1.3	3916	2.5.1.1am
FASS 9788	1.3	8421	4.4.2.2n
FASS 9788	1.3	8422	4.4.2.2n
FASS 9788	1.3	8423	4.4.2.2n
FASS 9788	1.3	8424	4.4.2.2n
FASS 9788	1.3	10818	EPMS-ac
FASS 9789	1.3	8425	4.4.2.2o
FASS 9789	1.3	8426	4.4.2.2o
FASS 9789	1.3	8427	4.4.2.2o
FASS 9789	1.3	4505	3.2.1.2b
FASS 9789	1.3	23781	NUBS_NEW
FASS 9789	1.3	23490	NUBS_NEW
FASS 9789	1.3	8428	4.4.2.2o
FASS 9789	1.3	8429	4.4.2.2o
FASS 9790	1.3	8430	4.4.2.2p
FASS 9790	1.3	4122	2.5.1.1am
FASS 9790	1.3	4285	2.5.1.1am
FASS 9790	1.3	8431	4.4.2.2p
FASS 9790	1.3	8432	4.4.2.2p

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9790	1.3	4284	2.5.1.1am
FASS 9790	1.3	23116	STARPUBS_NEW
FASS 9790	1.3	8433	4.4.2.2p
FASS 9791	1.3	8434	4.4.2.2q
FASS 9791	1.3	4122	2.5.1.1am
FASS 9791	1.3	4285	2.5.1.1am
FASS 9791	1.3	4284	2.5.1.1am
FASS 9791	1.3	23116	STARPUBS_NEW
FASS 9791	1.3	8435	4.4.2.2q
FASS 9791	1.3	8436	4.4.2.2q
FASS 9791	1.3	8437	4.4.2.2q
FASS 9792	1.3	8438	4.4.2.2r
FASS 9792	1.3	8439	4.4.2.2r
FASS 9792	1.3	8440	4.4.2.2r
FASS 9792	1.3	8441	4.4.2.2r
FASS 9792	1.3	8442	4.4.2.2r
FASS 9792	1.3	8443	4.4.2.2r
FASS 9793	1.3	8444	4.4.2.2s
FASS 9793	1.3	8445	4.4.2.2s
FASS 9793	1.3	8446	4.4.2.2s
FASS 9793	1.3	8447	4.4.2.2s
FASS 9793	1.3	8448	4.4.2.2s
FASS 9793	1.3	8449	4.4.2.2s
FASS 9793	1.3	4642	3.2.4.1a
FASS 9793	1.3	10864	APPS-d
FASS 9793	1.3	4098	2.5.1.1am
FASS 9793	1.3	4269	2.5.1.1am
FASS 9794	1.3	8450	4.4.2.2t
FASS 9794	1.3	8451	4.4.2.2t
FASS 9794	1.3	4098	2.5.1.1am
FASS 9794	1.3	8452	4.4.2.2t

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9794	1.3	8453	4.4.2.2t
FASS 9794	1.3	8454	4.4.2.2t
FASS 9794	1.3	10864	APPS-d
FASS 9795	1.3	8455	4.4.2.2u
FASS 9795	1.3	4098	2.5.1.1am
FASS 9795	1.3	4126	2.5.1.1am
FASS 9795	1.3	4269	2.5.1.1am
FASS 9795	1.3	4275	2.5.1.1am
FASS 9795	1.3	8456	4.4.2.2u
FASS 9795	1.3	8457	4.4.2.2u
FASS 9795	1.3	8458	4.4.2.2u
FASS 9795	1.3	8459	4.4.2.2u
FASS 9795	1.3	8460	4.4.2.2u
FASS 9795	1.3	10864	APPS-d
FASS 9795	1.3	10867	APPS-g
FASS 9795	1.3	10868	APPS-h
FASS 9796	1.3	8461	4.4.2.2v
FASS 9796	1.3	8462	4.4.2.2v
FASS 9796	1.3	8463	4.4.2.2v
FASS 9796	1.3	8464	4.4.2.2v
FASS 9796	1.3	8465	4.4.2.2v
FASS 9796	1.3	10864	APPS-d
FASS 9796	1.3	11026	APPS-k4
FASS 9796	1.3	4021	2.5.1.1am
FASS 9796	1.3	3999	2.5.1.1am
FASS 9797	1.3	8466	4.4.2.2w
FASS 9797	1.3	8467	4.4.2.2w
FASS 9797	1.3	8468	4.4.2.2w
FASS 9797	1.3	8469	4.4.2.2w
FASS 9797	1.3	4021	2.5.1.1am
FASS 9797	1.3	3999	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9797	1.3	10864	APPS-d
FASS 9798	1.3	8470	4.4.2.2x
FASS 9798	1.3	8471	4.4.2.2x
FASS 9798	1.3	3900	2.5.1.1am
FASS 9798	1.3	8472	4.4.2.2x
FASS 9798	1.3	4123	2.5.1.1am
FASS 9798	1.3	4098	2.5.1.1am
FASS 9798	1.3	3987	2.5.1.1am
FASS 9798	1.3	3986	2.5.1.1am
FASS 9798	1.3	3985	2.5.1.1am
FASS 9798	1.3	3913	2.5.1.1am
FASS 9798	1.3	3912	2.5.1.1am
FASS 9798	1.3	4124	2.5.1.1am
FASS 9798	1.3	4271	2.5.1.1am
FASS 9798	1.3	4267	2.5.1.1am
FASS 9798	1.3	3904	2.5.1.1am
FASS 9798	1.3	3901	2.5.1.1am
FASS 9798	1.3	8473	4.4.2.2x
FASS 9798	1.3	8474	4.4.2.2x
FASS 9798	1.3	8475	4.4.2.2x
FASS 9798	1.3	8476	4.4.2.2x
FASS 9798	1.3	8477	4.4.2.2x
FASS 9799	1.3	8478	4.4.2.2y
FASS 9799	1.3	8479	4.4.2.2y
FASS 9799	1.3	3916	2.5.1.1am
FASS 9799	1.3	3923	2.5.1.1am
FASS 9799	1.3	3911	2.5.1.1am
FASS 9799	1.3	3910	2.5.1.1am
FASS 9799	1.3	3905	2.5.1.1am
FASS 9799	1.3	3906	2.5.1.1am
FASS 9799	1.3	8480	4.4.2.2y

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9799	1.3	8481	4.4.2.2y
FASS 9799	1.3	8482	4.4.2.2y
FASS 9799	1.3	8483	4.4.2.2y
FASS 9799	1.3	8484	4.4.2.2y
FASS 9799	1.3	10875	APPS-p
FASS 9800	1.3	8485	4.4.2.2z
FASS 9800	1.3	3923	2.5.1.1am
FASS 9800	1.3	8486	4.4.2.2z
FASS 9800	1.3	8487	4.4.2.2z
FASS 9800	1.3	8488	4.4.2.2z
FASS 9800	1.3	8489	4.4.2.2z
FASS 9800	1.3	8490	4.4.2.2z
FASS 9801	1.3	8491	4.4.2.2aa
FASS 9801	1.3	8492	4.4.2.2aa
FASS 9801	1.3	8493	4.4.2.2aa
FASS 9801	1.3	4123	2.5.1.1am
FASS 9801	1.3	4098	2.5.1.1am
FASS 9801	1.3	4597	3.2.2.2e
FASS 9801	1.3	8494	4.4.2.2aa
FASS 9801	1.3	8495	4.4.2.2aa
FASS 9801	1.3	8496	4.4.2.2aa
FASS 9801	1.3	8497	4.4.2.2aa
FASS 9801	1.3	8498	4.4.2.2aa
FASS 9801	1.3	10876	APPS-q
FASS 9802	1.3	8499	4.4.2.2ab
FASS 9802	1.3	4155	2.5.1.1am
FASS 9802	1.3	4123	2.5.1.1am
FASS 9802	1.3	4098	2.5.1.1am
FASS 9802	1.3	3902	2.5.1.1am
FASS 9802	1.3	3902	2.5.1.1am
FASS 9802	1.3	8500	4.4.2.2ab

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9802	1.3	8501	4.4.2.2ab
FASS 9802	1.3	10877	APPS-r
FASS 9803	1.3	8502	4.4.2.2ac
FASS 9803	1.3	3997	2.5.1.1am
FASS 9803	1.3	4000	2.5.1.1am
FASS 9803	1.3	3998	2.5.1.1am
FASS 9803	1.3	3907	2.5.1.1am
FASS 9803	1.3	4116	2.5.1.1am
FASS 9803	1.3	4014	2.5.1.1am
FASS 9803	1.3	3993	2.5.1.1am
FASS 9803	1.3	8503	4.4.2.2ac
FASS 9803	1.3	8504	4.4.2.2ac
FASS 9803	1.3	3992	2.5.1.1am
FASS 9803	1.3	3991	2.5.1.1am
FASS 9804	1.3	8505	4.4.2.2ad
FASS 9804	1.3	8506	4.4.2.2ad
FASS 9804	1.3	4098	2.5.1.1am
FASS 9804	1.3	3902	2.5.1.1am
FASS 9804	1.3	3902	2.5.1.1am
FASS 9804	1.3	4271	2.5.1.1am
FASS 9804	1.3	10872	APPS-m
FASS 9804	1.3	11025	APPS-k3
FASS 9804	1.3	11024	APPS-k2
FASS 9804	1.3	11023	APPS-k1
FASS 9804	1.3	4267	2.5.1.1am
FASS 9804	1.3	8507	4.4.2.2ad
FASS 9804	1.3	8508	4.4.2.2ad
FASS 9804	1.3	8509	4.4.2.2ad
FASS 9804	1.3	8510	4.4.2.2ad
FASS 9804	1.3	8511	4.4.2.2ad
FASS 9804	1.3	8512	4.4.2.2ad

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9804	1.3	10878	APPS-s
FASS 9806	1.3	8520	4.4.2.3a
FASS 9806	1.3	8521	4.4.2.3a
FASS 9806	1.3	8522	4.4.2.3a
FASS 9806	1.3	8523	4.4.2.3a
FASS 9806	1.3	8524	4.4.2.3a
FASS 9806	1.3	8525	4.4.2.3a
FASS 9806	1.3	8526	4.4.2.3a
FASS 9806	1.3	10862	APPS-b
FASS 9806	1.3	4025	2.5.1.1am
FASS 9806	1.3	10798	EPMS-i
FASS 9806	1.3	10796	EPMS-g
FASS 9806	1.3	10863	APPS-c
FASS 9806	1.3	10866	APPS-f
FASS 9806	1.3	10869	APPS-i
FASS 9806	1.3	10873	APPS-n
FASS 9806	1.3	11013	APPS-b1
FASS 9806	1.3	11014	APPS-b2
FASS 9806	1.3	11015	APPS-b3
FASS 9806	1.3	11016	APPS-b4
FASS 9806	1.3	11017	APPS-b5
FASS 9806	1.3	11018	APPS-b6
FASS 9806	1.3	11021	APPS-i1
FASS 9806	1.3	11022	APPS-i2
FASS 9807	1.3	8527	4.4.2.3b
FASS 9807	1.3	8528	4.4.2.3b
FASS 9807	1.3	8529	4.4.2.3b
FASS 9807	1.3	4025	2.5.1.1am
FASS 9807	1.3	19817	2.5.1.1am
FASS 9807	1.3	19818	2.5.1.1am
FASS 9807	1.3	19816	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9807	1.3	19815	2.5.1.1am
FASS 9807	1.3	19814	2.5.1.1am
FASS 9807	1.3	4021	2.5.1.1am
FASS 9807	1.3	4147	2.5.1.1am
FASS 9807	1.3	10798	EPMS-i
FASS 9807	1.3	8530	4.4.2.3b
FASS 9807	1.3	8531	4.4.2.3b
FASS 9807	1.3	8532	4.4.2.3b
FASS 9807	1.3	8533	4.4.2.3b
FASS 9807	1.3	8534	4.4.2.3b
FASS 9807	1.3	10864	APPS-d
FASS 9807	1.3	10865	APPS-e
FASS 9808	1.3	8535	4.4.2.3c
FASS 9808	1.3	8536	4.4.2.3c
FASS 9808	1.3	8537	4.4.2.3c
FASS 9808	1.3	8538	4.4.2.3c
FASS 9808	1.3	3919	2.5.1.1am
FASS 9808	1.3	3907	2.5.1.1am
FASS 9808	1.3	4098	2.5.1.1am
FASS 9808	1.3	3918	2.5.1.1am
FASS 9808	1.3	8539	4.4.2.3c
FASS 9808	1.3	10864	APPS-d
FASS 9808	1.3	10865	APPS-e
FASS 9809	1.3	8540	4.4.2.3d
FASS 9809	1.3	3907	2.5.1.1am
FASS 9809	1.3	4098	2.5.1.1am
FASS 9809	1.3	3919	2.5.1.1am
FASS 9809	1.3	3918	2.5.1.1am
FASS 9809	1.3	4120	2.5.1.1am
FASS 9809	1.3	8541	4.4.2.3d
FASS 9809	1.3	8542	4.4.2.3d

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9809	1.3	8543	4.4.2.3d
FASS 9809	1.3	8544	4.4.2.3d
FASS 9809	1.3	10857	STARPUBS-k
FASS 9809	1.3	10879	APPS-t
FASS 9810	1.3	8545	4.4.2.3e
FASS 9810	1.3	8546	4.4.2.3e
FASS 9810	1.3	8547	4.4.2.3e
FASS 9810	1.3	8548	4.4.2.3e
FASS 9810	1.3	8549	4.4.2.3e
FASS 9810	1.3	8550	4.4.2.3e
FASS 9810	1.3	8551	4.4.2.3e
FASS 9810	1.3	8552	4.4.2.3e
FASS 9810	1.3	8553	4.4.2.3e
FASS 9810	1.3	4269	2.5.1.1am
FASS 9810	1.3	8554	4.4.2.3e
FASS 9810	1.3	10864	APPS-d
FASS 9810	1.3	10865	APPS-e
FASS 9810	1.3	10867	APPS-g
FASS 9810	1.3	10868	APPS-h
FASS 9810	1.3	10869	APPS-i
FASS 9810	1.3	10879	APPS-t
FASS 9810	1.3	4121	2.5.1.1am
FASS 9810	1.3	4123	2.5.1.1am
FASS 9810	1.3	4275	2.5.1.1am
FASS 9810	1.3	4597	3.2.2.2e
FASS 9810	1.3	11021	APPS-i1
FASS 9810	1.3	11022	APPS-i2
FASS 9811	1.3	8567	4.4.2.3i
FASS 9811	1.3	8568	4.4.2.3i
FASS 9811	1.3	8569	4.4.2.3i
FASS 9811	1.3	8570	4.4.2.3i

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9811	1.3	8571	4.4.2.3i
FASS 9811	1.3	8572	4.4.2.3i
FASS 9811	1.3	3911	2.5.1.1am
FASS 9811	1.3	3910	2.5.1.1am
FASS 9811	1.3	3905	2.5.1.1am
FASS 9811	1.3	3906	2.5.1.1am
FASS 9811	1.3	8573	4.4.2.3i
FASS 9814	1.3	8555	4.4.2.3f
FASS 9814	1.3	8556	4.4.2.3f
FASS 9814	1.3	8557	4.4.2.3f
FASS 9814	1.3	8558	4.4.2.3f
FASS 9814	1.3	10871	APPS-k
FASS 9814	1.3	11027	APPS-1
FASS 9814	1.3	4025	2.5.1.1am
FASS 9814	1.3	3914	2.5.1.1am
FASS 9814	1.3	19817	2.5.1.1am
FASS 9814	1.3	4070	2.5.1.1am
FASS 9814	1.3	19818	2.5.1.1am
FASS 9814	1.3	4073	2.5.1.1am
FASS 9814	1.3	19816	2.5.1.1am
FASS 9814	1.3	4071	2.5.1.1am
FASS 9814	1.3	19815	2.5.1.1am
FASS 9814	1.3	19814	2.5.1.1am
FASS 9814	1.3	4011	2.5.1.1am
FASS 9814	1.3	3996	2.5.1.1am
FASS 9814	1.3	3995	2.5.1.1am
FASS 9814	1.3	4021	2.5.1.1am
FASS 9814	1.3	4269	2.5.1.1am
FASS 9814	1.3	10796	EPMS-g
FASS 9818	1.3	8559	4.4.2.3g
FASS 9818	1.3	8560	4.4.2.3g

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9818	1.3	8561	4.4.2.3g
FASS 9818	1.3	4129	2.5.1.1am
FASS 9818	1.3	10798	EPMS-i
FASS 9819	1.3	8562	4.4.2.3h
FASS 9819	1.3	8563	4.4.2.3h
FASS 9819	1.3	8564	4.4.2.3h
FASS 9819	1.3	8565	4.4.2.3h
FASS 9819	1.3	8566	4.4.2.3h
FASS 9819	1.3	3911	2.5.1.1am
FASS 9819	1.3	3910	2.5.1.1am
FASS 9819	1.3	3905	2.5.1.1am
FASS 9819	1.3	3906	2.5.1.1am
FASS 9820	1.3	8574	4.4.2.3j
FASS 9820	1.3	8575	4.4.2.3j
FASS 9820	1.3	8576	4.4.2.3j
FASS 9820	1.3	8577	4.4.2.3j
FASS 9820	1.3	8578	4.4.2.3j
FASS 9820	1.3	8579	4.4.2.3j
FASS 9820	1.3	8580	4.4.2.3j
FASS 9820	1.3	4009	2.5.1.1am
FASS 9820	1.3	11035	APPS-18
FASS 9820	1.3	11034	APPS-17
FASS 9820	1.3	11033	APPS-16
FASS 9820	1.3	11032	APPS-15
FASS 9820	1.3	11031	APPS-14
FASS 9820	1.3	11030	APPS-13
FASS 9821	1.3	8581	4.4.2.3k
FASS 9821	1.3	8582	4.4.2.3k
FASS 9821	1.3	8583	4.4.2.3k
FASS 9821	1.3	8584	4.4.2.3k
FASS 9821	1.3	8585	4.4.2.3k

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9821	1.3	8586	4.4.2.3k
FASS 9822	1.3	8587	4.4.2.3l
FASS 9822	1.3	4009	2.5.1.1am
FASS 9822	1.3	8588	4.4.2.3l
FASS 9822	1.3	8589	4.4.2.3l
FASS 9822	1.3	8590	4.4.2.3l
FASS 9822	1.3	8591	4.4.2.3l
FASS 9822	1.3	8592	4.4.2.3l
FASS 9823	1.4	3822	2.5.1.1b
FASS 9823	1.4	3844	2.5.1.1p
FASS 9823	1.4	4286	2.5.1.1am
FASS 9823	1.4	4390	2.5.2.3
FASS 9823	1.4	4184	2.5.1.1am
FASS 9823	1.4	4181	2.5.1.1am
FASS 9823	1.4	4027	2.5.1.1am
FASS 9823	1.4	4026	2.5.1.1am
FASS 9823	1.4	4010	2.5.1.1am
FASS 9823	1.4	4167	2.5.1.1am
FASS 9823	1.4	4166	2.5.1.1am
FASS 9823	1.4	4165	2.5.1.1am
FASS 9823	1.4	4162	2.5.1.1am
FASS 9823	1.4	3969	2.5.1.1am
FASS 9823	1.4	4130	2.5.1.1am
FASS 9823	1.4	4135	2.5.1.1am
FASS 9823	1.4	4268	2.5.1.1am
FASS 9823	1.4	4265	2.5.1.1am
FASS 9823	1.4	27614	ETPS
FASS 9823	1.4	10790	EPMS-a
FASS 9825	1.4	4391	2.5.2.3a
FASS 9825	1.4	8593	4.4.3.1a
FASS 9825	1.4	8594	4.4.3.1a

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9825	1.4	8595	4.4.3.1a
FASS 9825	1.4	4181	2.5.1.1am
FASS 9825	1.4	4119	2.5.1.1am
FASS 9825	1.4	8596	4.4.3.1a
FASS 9825	1.4	8597	4.4.3.1a
FASS 9827	1.4	8598	4.4.3.1b
FASS 9827	1.4	4056	2.5.1.1am
FASS 9827	1.4	4119	2.5.1.1am
FASS 9827	1.4	27613	ETPS
FASS 9827	1.4	27612	ETPS
FASS 9827	1.4	8599	4.4.3.1b
FASS 9827	1.4	8600	4.4.3.1b
FASS 9827	1.4	8601	4.4.3.1b
FASS 9827	1.4	8602	4.4.3.1b
FASS 9827	1.4	10790	EPMS-a
FASS 9827	1.4	10927	GO22-z
FASS 9829	1.4	8603	4.4.3.1c
FASS 9829	1.4	8604	4.4.3.1c
FASS 9829	1.4	8605	4.4.3.1c
FASS 9829	1.4	8606	4.4.3.1c
FASS 9829	1.4	10798	EPMS-i
FASS 9829	1.4	10799	EPMS-j
FASS 9829	1.4	10842	EOPDB-s
FASS 9829	1.4	10925	GO22-x
FASS 9830	1.4	10790	EPMS-a
FASS 9830	1.4	10815	EPMS-z
FASS 9831	1.4	8632	4.4.3.2f
FASS 9831	1.4	8633	4.4.3.2f
FASS 9831	1.4	8634	4.4.3.2f
FASS 9831	1.4	8635	4.4.3.2f
FASS 9831	1.4	8636	4.4.3.2f

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9831	1.4	10861	APPS-a
FASS 9831	1.4	19813	2.5.1.1am
FASS 9831	1.4	10862	APPS-b
FASS 9831	1.4	10868	APPS-h
FASS 9831	1.4	10940	ATOS-m
FASS 9831	1.4	11009	APPS-a1
FASS 9831	1.4	11010	APPS-a2
FASS 9831	1.4	11011	APPS-a3
FASS 9831	1.4	11012	APPS-a4
FASS 9832	1.4	4392	2.5.2.3b
FASS 9832	1.4	4181	2.5.1.1am
FASS 9832	1.4	4165	2.5.1.1am
FASS 9832	1.4	4162	2.5.1.1am
FASS 9832	1.4	4286	2.5.1.1am
FASS 9832	1.4	4622	3.2.3.1a
FASS 9832	1.4	27615	ETPS
FASS 9832	1.4	10923	GO22-v
FASS 9833	1.4	8668	4.4.3.3a
FASS 9833	1.4	8669	4.4.3.3a
FASS 9833	1.4	8670	4.4.3.3a
FASS 9833	1.4	10940	ATOS-m
FASS 9833	1.4	3977	2.5.1.1am
FASS 9833	1.4	8671	4.4.3.3a
FASS 9833	1.4	10820	EPMS-ae
FASS 9833	1.4	10941	ATOS-n
FASS 9834	1.4	8672	4.4.3.3b
FASS 9834	1.4	4732	3.2.6.5b
FASS 9834	1.4	8673	4.4.3.3b
FASS 9834	1.4	8674	4.4.3.3b
FASS 9834	1.4	8675	4.4.3.3b
FASS 9834	1.4	4274	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9837	1.4	8679	4.4.3.3d
FASS 9837	1.4	8680	4.4.3.3d
FASS 9837	1.4	22928	STARPUBS_NEW
FASS 9837	1.4	4101	2.5.1.1am
FASS 9837	1.4	3977	2.5.1.1am
FASS 9837	1.4	8681	4.4.3.3d
FASS 9838	1.4	4393	2.5.2.3c
FASS 9839	1.4	4394	2.5.2.3d
FASS 9839	1.4	4265	2.5.1.1am
FASS 9839	1.4	4166	2.5.1.1am
FASS 9839	1.4	3970	2.5.1.1am
FASS 9839	1.4	4268	2.5.1.1am
FASS 9839	1.4	4010	2.5.1.1am
FASS 9840	1.4	8607	4.4.3.2a
FASS 9840	1.4	8608	4.4.3.2a
FASS 9840	1.4	8609	4.4.3.2a
FASS 9840	1.4	8610	4.4.3.2a
FASS 9840	1.4	8611	4.4.3.2a
FASS 9840	1.4	8612	4.4.3.2a
FASS 9840	1.4	8613	4.4.3.2a
FASS 9840	1.4	8614	4.4.3.2a
FASS 9840	1.4	10790	EPMS-a
FASS 9840	1.4	10803	EPMS-n
FASS 9840	1.4	10810	EPMS-u
FASS 9840	1.4	10816	EPMS-aa
FASS 9840	1.4	10820	EPMS-ae
FASS 9840	1.4	10821	EPMS-af
FASS 9840	1.4	27616	ETPS
FASS 9840	1.4	10940	ATOS-m
FASS 9840	1.4	10906	GO22-e
FASS 9840	1.4	10923	GO22-v

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9840	1.4	10926	GO22-y
FASS 9840	1.4	10941	ATOS-n
FASS 9841	1.4	8615	4.4.3.2b
FASS 9841	1.4	8616	4.4.3.2b
FASS 9841	1.4	8617	4.4.3.2b
FASS 9841	1.4	4010	2.5.1.1am
FASS 9841	1.4	8618	4.4.3.2b
FASS 9841	1.4	10821	EPMS-af
FASS 9841	1.4	10924	GO22-w
FASS 9841	1.4	10926	GO22-y
FASS 9842	1.4	8619	4.4.3.2c
FASS 9842	1.4	8620	4.4.3.2c
FASS 9842	1.4	8621	4.4.3.2c
FASS 9842	1.4	8622	4.4.3.2c
FASS 9842	1.4	4010	2.5.1.1am
FASS 9842	1.4	27616	ETPS
FASS 9842	1.4	10941	ATOS-n
FASS 9842	1.4	10940	ATOS-m
FASS 9842	1.4	8623	4.4.3.2c
FASS 9842	1.4	10870	APPS-j
FASS 9842	1.4	10924	GO22-w
FASS 9842	1.4	10926	GO22-y
FASS 9843	1.4	8648	4.4.3.2j
FASS 9843	1.4	8649	4.4.3.2j
FASS 9843	1.4	8650	4.4.3.2j
FASS 9843	1.4	19817	2.5.1.1am
FASS 9843	1.4	19818	2.5.1.1am
FASS 9843	1.4	19816	2.5.1.1am
FASS 9843	1.4	19815	2.5.1.1am
FASS 9843	1.4	19814	2.5.1.1am
FASS 9843	1.4	8651	4.4.3.2j

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9843	1.4	8652	4.4.3.2j
FASS 9843	1.4	10881	APPS-v
FASS 9843	1.4	10940	ATOS-m
FASS 9844	1.4	8653	4.4.3.2k
FASS 9844	1.4	8654	4.4.3.2k
FASS 9844	1.4	8655	4.4.3.2k
FASS 9844	1.4	8656	4.4.3.2k
FASS 9844	1.4	4010	2.5.1.1am
FASS 9844	1.4	4116	2.5.1.1am
FASS 9844	1.4	3970	2.5.1.1am
FASS 9844	1.4	3969	2.5.1.1am
FASS 9844	1.4	3964	2.5.1.1am
FASS 9844	1.4	8657	4.4.3.2k
FASS 9844	1.4	10809	EPMS-t
FASS 9844	1.4	10875	APPS-p
FASS 9844	1.4	10905	GO22-d
FASS 9844	1.4	10926	GO22-y
FASS 9845	1.4	8658	4.4.3.2l
FASS 9845	1.4	8659	4.4.3.2l
FASS 9845	1.4	8660	4.4.3.2l
FASS 9845	1.4	8661	4.4.3.2l
FASS 9845	1.4	8662	4.4.3.2l
FASS 9845	1.4	8663	4.4.3.2l
FASS 9845	1.4	8664	4.4.3.2l
FASS 9845	1.4	10805	EPMS-p
FASS 9845	1.4	10807	EPMS-r
FASS 9845	1.4	10880	APPS-u
FASS 9845	1.4	3794	2.5.1.1
FASS 9848	1.4	8682	4.4.3.3e
FASS 9848	1.4	8683	4.4.3.3e
FASS 9848	1.4	8684	4.4.3.3e

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9848	1.4	8685	4.4.3.3e
FASS 9848	1.4	8686	4.4.3.3e
FASS 9848	1.4	8687	4.4.3.3e
FASS 9848	1.4	8688	4.4.3.3e
FASS 9848	1.4	4011	2.5.1.1am
FASS 9848	1.4	4010	2.5.1.1am
FASS 9848	1.4	4166	2.5.1.1am
FASS 9848	1.4	8689	4.4.3.3e
FASS 9848	1.4	8690	4.4.3.3e
FASS 9848	1.4	10819	EPMS-ad
FASS 9848	1.4	10870	APPS-j
FASS 9848	1.4	11022	APPS-i2
FASS 9849	1.4	8691	4.4.3.3f
FASS 9849	1.4	8692	4.4.3.3f
FASS 9849	1.4	8693	4.4.3.3f
FASS 9849	1.4	8694	4.4.3.3f
FASS 9849	1.4	8695	4.4.3.3f
FASS 9849	1.4	10819	EPMS-ad
FASS 9852	1.4	8696	4.4.3.3g
FASS 9852	1.4	8697	4.4.3.3g
FASS 9852	1.4	8698	4.4.3.3g
FASS 9852	1.4	8699	4.4.3.3g
FASS 9852	1.4	8700	4.4.3.3g
FASS 9852	1.4	8701	4.4.3.3g
FASS 9852	1.4	8702	4.4.3.3g
FASS 9852	1.4	8703	4.4.3.3g
FASS 9852	1.4	8704	4.4.3.3g
FASS 9852	1.4	10870	APPS-j
FASS 9853	1.4	3875	2.5.1.1ae
FASS 9853	1.4	4395	2.5.2.3e
FASS 9853	1.4	19813	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9853	1.4	4161	2.5.1.1am
FASS 9853	1.4	4170	2.5.1.1am
FASS 9854	1.4	4396	2.5.2.3f
FASS 9855	1.4	8637	4.4.3.2g
FASS 9855	1.4	8638	4.4.3.2g
FASS 9855	1.4	8639	4.4.3.2g
FASS 9855	1.4	8640	4.4.3.2h
FASS 9855	1.4	8641	4.4.3.2h
FASS 9855	1.4	8642	4.4.3.2h
FASS 9855	1.4	23116	STARPUBS_NEW
FASS 9855	1.4	8643	4.4.3.2h
FASS 9855	1.4	4069	2.5.1.1am
FASS 9855	1.4	7858	4.1.3.3.2
FASS 9856	1.4	8644	4.4.3.2i
FASS 9856	1.4	8645	4.4.3.2i
FASS 9856	1.4	8646	4.4.3.2i
FASS 9856	1.4	4285	2.5.1.1am
FASS 9856	1.4	4284	2.5.1.1am
FASS 9856	1.4	8647	4.4.3.2i
FASS 9857	1.4	8676	4.4.3.3c
FASS 9857	1.4	8677	4.4.3.3c
FASS 9857	1.4	8678	4.4.3.3c
FASS 9858	1.4	3857	2.5.1.1u
FASS 9858	1.4	4397	2.5.2.3g
FASS 9858	1.4	5240	5.2.2q
FASS 9858	1.4	10938	ATOS-k
FASS 9858	1.4	4273	2.5.1.1am
FASS 9859	1.4	4398	2.5.2.3h
FASS 9859	1.4	10861	APPS-a
FASS 9859	1.4	10873	APPS-n
FASS 9859	1.4	10800	EPMS-k

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9859	1.4	11009	APPS-a1
FASS 9859	1.4	4015	2.5.1.1am
FASS 9859	1.4	4016	2.5.1.1am
FASS 9859	1.4	3996	2.5.1.1am
FASS 9859	1.4	10796	EPMS-g
FASS 9859	1.4	27653	ETPS
FASS 9859	1.4	11010	APPS-a2
FASS 9859	1.4	11011	APPS-a3
FASS 9859	1.4	11012	APPS-a4
FASS 9860	1.4	8665	4.4.3.2m
FASS 9860	1.4	8666	4.4.3.2m
FASS 9860	1.4	4644	3.2.4.1a
FASS 9860	1.4	8667	4.4.3.2m
FASS 9861	1.4	4399	2.5.2.3i
FASS 9861	1.4	27650	ETPS
FASS 9861	1.4	27623	ETPS
FASS 9861	1.4	10861	APPS-a
FASS 9861	1.4	11009	APPS-a1
FASS 9861	1.4	11010	APPS-a2
FASS 9861	1.4	11011	APPS-a3
FASS 9861	1.4	11012	APPS-a4
FASS 9862	1.4	8624	4.4.3.2d
FASS 9862	1.4	8625	4.4.3.2d
FASS 9862	1.4	8626	4.4.3.2d
FASS 9862	1.4	8627	4.4.3.2d
FASS 9862	1.4	10924	GO22-w
FASS 9863	1.4	8628	4.4.3.2e
FASS 9863	1.4	8629	4.4.3.2e
FASS 9863	1.4	8630	4.4.3.2e
FASS 9863	1.4	8631	4.4.3.2e
FASS 9863	1.4	10803	EPMS-n

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9863	1.4	4265	2.5.1.1am
FASS 9863	1.4	10926	GO22-y
FASS 9863	1.4	10940	ATOS-m
FASS 9863	1.4	10941	ATOS-n
FASS 9864	1.4	4400	2.5.2.3j
FASS 9864	1.4	10798	EPMS-i
FASS 9865	1.4	4401	2.5.2.3k
FASS 9865	1.4	4182	2.5.1.1am
FASS 9866	1.4	8705	4.4.3.3h
FASS 9866	1.4	8706	4.4.3.3h
FASS 9866	1.4	8707	4.4.3.3h
FASS 9867	1.4	8708	4.4.3.3i
FASS 9867	1.4	8709	4.4.3.3i
FASS 9867	1.4	8710	4.4.3.3i
FASS 9867	1.4	4639	3.2.3.3a
FASS 9868	1.4	8711	4.4.3.3j
FASS 9868	1.4	8712	4.4.3.3j
FASS 9868	1.4	8713	4.4.3.3j
FASS 9868	1.4	8714	4.4.3.3j
FASS 9868	1.4	4639	3.2.3.3a
FASS 9868	1.4	8715	4.4.3.3j
FASS 9868	1.4	10867	APPS-g
FASS 9868	1.4	10869	APPS-i
FASS 9868	1.4	11021	APPS-i1
FASS 9869	1.4	4402	2.5.2.3l
FASS 9869	1.4	3964	2.5.1.1am
FASS 9872	1.4	4405	2.5.2.3o
FASS 9872	1.4	10796	EPMS-g
FASS 9872	1.4	4107	2.5.1.1am
FASS 9872	1.4	3902	2.5.1.1am
FASS 9872	1.4	4108	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9872	1.4	3902	2.5.1.1am
FASS 9873	1.4	4406	2.5.2.3p
FASS 9873	1.4	11017	APPS-b5
FASS 9874	1.4	4407	2.5.2.3q
FASS 9874	1.4	4170	2.5.1.1am
FASS 9874	1.4	4161	2.5.1.1am
FASS 9874	1.4	10873	APPS-n
FASS 9876	1.4	4409	2.5.2.3
FASS 9876	1.4	4135	2.5.1.1am
FASS 9876	1.4	18232	ATOS-bf
FASS 9878	1.1	4009	2.5.1.1am
FASS 9878	1.1	4102	2.5.1.1am
FASS 9878	1.1	4101	2.5.1.1am
FASS 9889	1.5	4410	2.5.2.4
FASS 9889	1.5	4411	2.5.2.4
FASS 9889	1.5	8725	4.4.4.1a
FASS 9889	1.5	8726	4.4.4.1a
FASS 9889	1.5	8727	4.4.4.1a
FASS 9889	1.5	8728	4.4.4.1a
FASS 9889	1.5	8729	4.4.4.1a
FASS 9889	1.5	10822	EPMS-ag
FASS 9889	1.5	10854	STARPUBS-h
FASS 9889	1.5	10941	ATOS-n
FASS 9889	1.5	10979	ATOS-as
FASS 9889	1.5	10980	ATOS-at
FASS 9889	1.5	10982	ATOS-av
FASS 9889	1.5	10983	ATOS-aw
FASS 9889	1.5	10986	ATOS-az
FASS 9889	1.5	10989	ATOS-bc
FASS 9890	1.5	8725	4.4.4.1a
FASS 9890	1.5	8730	4.4.4.1b

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9890	1.5	8733	4.4.4.1c
FASS 9890	1.5	10823	EPMS-ah
FASS 9890	1.5	10928	ATOS-a
FASS 9890	1.5	27634	ETPS
FASS 9890	1.5	10933	ATOS-f
FASS 9890	1.5	10943	ATOS-p
FASS 9890	1.5	10944	ATOS-q
FASS 9890	1.5	10951	ATOS-t2b
FASS 9890	1.5	10952	ATOS-t2c
FASS 9890	1.5	10954	ATOS-t2e
FASS 9890	1.5	10968	ATOS-ah
FASS 9890	1.5	23259	AF_DISTR
FASS 9890	1.5	10982	ATOS-av
FASS 9890	1.5	10983	ATOS-aw
FASS 9890	1.5	10989	ATOS-bc
FASS 9890	1.5	11052	ATOS-t2
FASS 9890	1.5	11055	ATOS-y3
FASS 9891	1.5	8730	4.4.4.1b
FASS 9891	1.5	8731	4.4.4.1b
FASS 9891	1.5	8732	4.4.4.1b
FASS 9891	1.5	10844	EOPDB-u
FASS 9891	1.5	10859	STARPUBS-m
FASS 9891	1.5	10861	APPS-a
FASS 9891	1.5	10862	APPS-b
FASS 9891	1.5	10869	APPS-i
FASS 9891	1.5	10874	APPS-o
FASS 9891	1.5	10915	GO22-n
FASS 9891	1.5	10928	ATOS-a
FASS 9891	1.5	10929	ATOS-b
FASS 9891	1.5	10933	ATOS-f
FASS 9891	1.5	10939	ATOS-l

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9891	1.5	10943	ATOS-p
FASS 9891	1.5	10944	ATOS-q
FASS 9891	1.5	10945	ATOS-r
FASS 9891	1.5	10947	ATOS-t
FASS 9891	1.5	10948	ATOS-t1a
FASS 9891	1.5	10949	ATOS-t1b
FASS 9891	1.5	10950	ATOS-t2a
FASS 9891	1.5	10951	ATOS-t2b
FASS 9891	1.5	10952	ATOS-t2c
FASS 9891	1.5	10954	ATOS-t2e
FASS 9891	1.5	10955	ATOS-u
FASS 9891	1.5	10956	ATOS-v
FASS 9891	1.5	10957	ATOS-w
FASS 9891	1.5	10959	ATOS-y
FASS 9891	1.5	10960	ATOS-z
FASS 9891	1.5	10961	ATOS-aa
FASS 9891	1.5	10962	ATOS-ab
FASS 9891	1.5	10963	ATOS-ac
FASS 9891	1.5	10964	ATOS-ad
FASS 9891	1.5	10965	ATOS-ae
FASS 9891	1.5	10966	ATOS-af
FASS 9891	1.5	10967	ATOS-ag
FASS 9891	1.5	10968	ATOS-ah
FASS 9891	1.5	10969	ATOS-ai
FASS 9891	1.5	10970	ATOS-aj
FASS 9891	1.5	10971	ATOS-ak
FASS 9891	1.5	10972	ATOS-al
FASS 9891	1.5	10973	ATOS-am
FASS 9891	1.5	10974	ATOS-an
FASS 9891	1.5	10975	ATOS-ao
FASS 9891	1.5	10976	ATOS-ap

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9891	1.5	10977	ATOS-aq
FASS 9891	1.5	10979	ATOS-as
FASS 9891	1.5	10980	ATOS-at
FASS 9891	1.5	10981	ATOS-au
FASS 9891	1.5	10982	ATOS-av
FASS 9891	1.5	10983	ATOS-aw
FASS 9891	1.5	10984	ATOS-ax
FASS 9891	1.5	10985	ATOS/ay
FASS 9891	1.5	10986	ATOS-az
FASS 9891	1.5	10987	ATOS-ba
FASS 9891	1.5	10988	ATOS-bb
FASS 9891	1.5	10989	ATOS-bc
FASS 9891	1.5	11009	APPS-a1
FASS 9891	1.5	11010	APPS-a2
FASS 9891	1.5	11011	APPS-a3
FASS 9891	1.5	11012	APPS-a4
FASS 9891	1.5	11013	APPS-b1
FASS 9891	1.5	11014	APPS-b2
FASS 9891	1.5	11015	APPS-b3
FASS 9891	1.5	11016	APPS-b4
FASS 9891	1.5	11017	APPS-b5
FASS 9891	1.5	11018	APPS-b6
FASS 9891	1.5	11021	APPS-i1
FASS 9891	1.5	11029	APPS-l2
FASS 9891	1.5	11043	ATOS-r1
FASS 9891	1.5	11044	ATOS-r2
FASS 9891	1.5	11045	ATOS-r3
FASS 9891	1.5	11046	ATOS-r4
FASS 9891	1.5	11047	ATOS-r5
FASS 9891	1.5	11048	ATOS-r6
FASS 9891	1.5	11049	ATOS-r7

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9891	1.5	11050	ATOS-r8
FASS 9891	1.5	11051	ATOS-t1
FASS 9891	1.5	11052	ATOS-t2
FASS 9891	1.5	11053	ATOS-y1
FASS 9891	1.5	11054	ATOS-y2
FASS 9891	1.5	11055	ATOS-y3
FASS 9891	1.5	11056	ATOS-y4
FASS 9891	1.5	11057	ATOS-y5
FASS 9891	1.5	11058	ATOS-y6
FASS 9891	1.5	11059	ATOS-z1
FASS 9891	1.5	11060	ATOS-z2
FASS 9891	1.5	11061	ATOS-z3
FASS 9891	1.5	11062	ATOS-ab1
FASS 9891	1.5	11063	ATOS-ab2
FASS 9891	1.5	11064	ATOS-ab3
FASS 9891	1.5	11065	ATOS-ab4
FASS 9891	1.5	11066	ATOS-ab5
FASS 9891	1.5	18233	ATOS-bg
FASS 9891	1.5	11067	ATOS-ab6
FASS 9891	1.5	11068	ATOS-ab7
FASS 9891	1.5	11069	ATOS-ab8
FASS 9891	1.5	11070	ATOS-al1
FASS 9891	1.5	11071	ATOS-al2
FASS 9891	1.5	11073	ATOS-al3
FASS 9891	1.5	11074	ATOS-al4
FASS 9892	1.5	8733	4.4.4.1c
FASS 9892	1.5	8734	4.4.4.1c
FASS 9892	1.5	8735	4.4.4.1c
FASS 9892	1.5	8736	4.4.4.1c
FASS 9892	1.5	8737	4.4.4.1c
FASS 9892	1.5	8738	4.4.4.1c

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9892	1.5	10867	APPS-g
FASS 9892	1.5	10870	APPS-j
FASS 9892	1.5	10928	ATOS-a
FASS 9892	1.5	10929	ATOS-b
FASS 9892	1.5	10930	ATOS-c
FASS 9892	1.5	10939	ATOS-l
FASS 9892	1.5	10950	ATOS-t2a
FASS 9892	1.5	10962	ATOS-ab
FASS 9892	1.5	10963	ATOS-ac
FASS 9892	1.5	10966	ATOS-af
FASS 9892	1.5	10973	ATOS-am
FASS 9892	1.5	10974	ATOS-an
FASS 9892	1.5	10975	ATOS-ao
FASS 9892	1.5	10977	ATOS-aq
FASS 9892	1.5	10979	ATOS-as
FASS 9892	1.5	10985	ATOS/ay
FASS 9892	1.5	10988	ATOS-bb
FASS 9892	1.5	27636	ETPS
FASS 9892	1.5	10989	ATOS-bc
FASS 9892	1.5	11028	APPS-11
FASS 9892	1.5	11053	ATOS-y1
FASS 9892	1.5	11055	ATOS-y3
FASS 9892	1.5	11062	ATOS-ab1
FASS 9892	1.5	11063	ATOS-ab2
FASS 9892	1.5	11064	ATOS-ab3
FASS 9892	1.5	27661	ETPS
FASS 9892	1.5	27657	ETPS
FASS 9892	1.5	27642	ETPS
FASS 9892	1.5	27641	ETPS
FASS 9892	1.5	11065	ATOS-ab4
FASS 9892	1.5	11066	ATOS-ab5

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9892	1.5	11067	ATOS-ab6
FASS 9892	1.5	11068	ATOS-ab7
FASS 9892	1.5	11069	ATOS-ab8
FASS 9892	1.5	11074	ATOS-al4
FASS 9893	1.5	4412	2.5.2.4a
FASS 9893	1.5	5238	5.2.2o
FASS 9893	1.5	10845	EOPDB-v
FASS 9893	1.5	10929	ATOS-b
FASS 9893	1.5	10930	ATOS-c
FASS 9893	1.5	10945	ATOS-r
FASS 9893	1.5	10947	ATOS-t
FASS 9893	1.5	10948	ATOS-t1a
FASS 9893	1.5	10949	ATOS-t1b
FASS 9893	1.5	10955	ATOS-u
FASS 9893	1.5	10956	ATOS-v
FASS 9893	1.5	10957	ATOS-w
FASS 9893	1.5	10959	ATOS-y
FASS 9893	1.5	10960	ATOS-z
FASS 9893	1.5	10961	ATOS-aa
FASS 9893	1.5	10962	ATOS-ab
FASS 9893	1.5	10963	ATOS-ac
FASS 9893	1.5	27637	ETPS
FASS 9893	1.5	10964	ATOS-ad
FASS 9893	1.5	10965	ATOS-ae
FASS 9893	1.5	10966	ATOS-af
FASS 9893	1.5	10967	ATOS-ag
FASS 9893	1.5	10968	ATOS-ah
FASS 9893	1.5	10969	ATOS-ai
FASS 9893	1.5	10970	ATOS-aj
FASS 9893	1.5	4015	2.5.1.1am
FASS 9893	1.5	4016	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9893	1.5	4004	2.5.1.1am
FASS 9893	1.5	3996	2.5.1.1am
FASS 9893	1.5	10971	ATOS-ak
FASS 9893	1.5	10972	ATOS-al
FASS 9893	1.5	10974	ATOS-an
FASS 9893	1.5	10975	ATOS-ao
FASS 9893	1.5	10976	ATOS-ap
FASS 9893	1.5	10977	ATOS-aq
FASS 9893	1.5	10980	ATOS-at
FASS 9893	1.5	10981	ATOS-au
FASS 9893	1.5	27635	ETPS
FASS 9893	1.5	11024	APPS-k2
FASS 9893	1.5	18233	ATOS-bg
FASS 9893	1.5	10817	EPMS-ab
FASS 9893	1.5	10984	ATOS-ax
FASS 9893	1.5	10985	ATOS-ay
FASS 9893	1.5	10986	ATOS-az
FASS 9893	1.5	10987	ATOS-ba
FASS 9893	1.5	10988	ATOS-bb
FASS 9893	1.5	11043	ATOS-r1
FASS 9893	1.5	11044	ATOS-r2
FASS 9893	1.5	11045	ATOS-r3
FASS 9893	1.5	11046	ATOS-r4
FASS 9893	1.5	11047	ATOS-r5
FASS 9893	1.5	11048	ATOS-r6
FASS 9893	1.5	11049	ATOS-r7
FASS 9893	1.5	11050	ATOS-r8
FASS 9893	1.5	11051	ATOS-t1
FASS 9893	1.5	11053	ATOS-y1
FASS 9893	1.5	11054	ATOS-y2
FASS 9893	1.5	11056	ATOS-y4

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9893	1.5	11057	ATOS-y5
FASS 9893	1.5	11058	ATOS-y6
FASS 9893	1.5	11059	ATOS-z1
FASS 9893	1.5	11061	ATOS-z3
FASS 9893	1.5	11062	ATOS-ab1
FASS 9893	1.5	11063	ATOS-ab2
FASS 9893	1.5	11064	ATOS-ab3
FASS 9893	1.5	11065	ATOS-ab4
FASS 9893	1.5	11066	ATOS-ab5
FASS 9893	1.5	11067	ATOS-ab6
FASS 9893	1.5	11068	ATOS-ab7
FASS 9893	1.5	11069	ATOS-ab8
FASS 9893	1.5	11070	ATOS-al1
FASS 9893	1.5	11071	ATOS-al2
FASS 9893	1.5	11073	ATOS-al3
FASS 9894	1.5	4413	2.5.2.4b
FASS 9894	1.5	4634	3.2.3.2a
FASS 9895	1.5	4676	3.2.5.1b
FASS 9896	1.5	4415	2.5.2.4d
FASS 9897	1.5	4416	2.5.2.4e
FASS 9897	1.5	10934	ATOS-g
FASS 9897	1.5	4665	3.2.4.4a
FASS 9898	1.5	4417	2.5.2.4f
FASS 9899	1.5	4418	2.5.2.4g
FASS 9899	1.5	27639	ETPS
FASS 9899	1.5	4287	2.5.1.1am
FASS 9900	1.5	23003	STARPUBS_NEW
FASS 9900	1.5	23512	NUBS_NEW
FASS 9900	1.5	25431	NUBS_NEW
FASS 9900	1.5	23497	NUBS_NEW
FASS 9900	1.5	23429	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9900	1.5	23111	STARPUBS_NEW
FASS 9900	1.5	22972	STARPUBS_NEW
FASS 9900	1.5	23133	STARPUBS_NEW
FASS 9901	1.5	3857	2.5.1.1u
FASS 9901	1.5	4419	2.5.2.4h
FASS 9901	1.5	4420	2.5.2.4i
FASS 9901	1.5	5240	5.2.2q
FASS 9901	1.5	8026	4.3.1
FASS 9901	1.5	10931	ATOS-d
FASS 9901	1.5	10932	ATOS-e
FASS 9901	1.5	4103	2.5.1.1am
FASS 9901	1.5	4102	2.5.1.1am
FASS 9901	1.5	4095	2.5.1.1am
FASS 9901	1.5	4223	2.5.1.1am
FASS 9901	1.5	4222	2.5.1.1am
FASS 9901	1.5	4221	2.5.1.1am
FASS 9901	1.5	4686	3.2.5.2a
FASS 9901	1.5	27670	ETPS
FASS 9901	1.5	27659	ETPS
FASS 9901	1.5	27631	ETPS
FASS 9901	1.5	27628	ETPS
FASS 9901	1.5	11025	APPS-k3
FASS 9901	1.5	11014	APPS-b2
FASS 9901	1.5	10936	ATOS-i
FASS 9901	1.5	10934	ATOS-g
FASS 9903	1.8	16252	5.4.2.1.6
FASS 9904	1.8	5344	5.4.2.6
FASS 9904	1.8	4752	4.1.2.1
FASS 9904	1.8	5334	5.4.2.2
FASS 9920	APPENDIX B	3810	2.5.1.1
FASS 9921	1.8	3811	2.5.1.1

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9926	1.8	11010	APPS-a2
FASS 9926	1.8	5329	5.4.2.1.1
FASS 9926	1.8	27671	ETPS
FASS 9926	1.8	27666	ETPS
FASS 9926	1.8	27663	ETPS
FASS 9926	1.8	4749	4.1.2.1
FASS 9930	1.8	4763	4.1.2.3
FASS 9930	1.8	7796	4.1.3.3
FASS 9930	1.8	5340	5.4.2.5.2
FASS 9930	1.8	7866	4.1.3.3.2
FASS 9931	1.8	4761	4.1.2.3
FASS 9931	1.8	5342	5.4.2.5.4
FASS 9932	1.8	4759	4.1.2.3
FASS 9932	1.8	22980	STARPUBS_NEW
FASS 9932	1.8	22911	STARPUBS_NEW
FASS 9932	1.8	5336	5.4.2.4.1
FASS 9932	1.8	7798	4.1.3.3
FASS 9932	1.8	23439	NUBS_NEW
FASS 9932	1.8	23390	GO22
FASS 9933	1.8	4766	4.1.2.3
FASS 9933	1.8	5338	5.4.2.4.3
FASS 9934	1.8	4757	4.1.2.3
FASS 9934	1.8	7797	4.1.3.3
FASS 9934	1.8	5337	5.4.2.4.2
FASS 9935	1.8	4762	4.1.2.3
FASS 9935	1.8	5339	5.4.2.5.1
FASS 9937	1.8	4754	4.1.2.1
FASS 9937	1.8	5333	5.4.2.1.7
FASS 9985	1.3	8513	4.4.2.2ae
FASS 9985	1.3	8514	4.4.2.2ae
FASS 9985	1.3	8515	4.4.2.2ae

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 9985	1.3	8516	4.4.2.2ae
FASS 9985	1.3	8517	4.4.2.2ae
FASS 9985	1.3	8518	4.4.2.2ae
FASS 9985	1.3	8519	4.4.2.2ae
FASS 9985	1.3	10878	APPS-s
FASS 9985	1.3	10879	APPS-t
FASS 9986	1.4	8716	4.4.3.3k
FASS 9986	1.4	8717	4.4.3.3k
FASS 9986	1.4	8718	4.4.3.3k
FASS 9986	1.4	8719	4.4.3.3k
FASS 9986	1.4	8720	4.4.3.3k
FASS 9986	1.4	8721	4.4.3.3k
FASS 9986	1.4	8722	4.4.3.3k
FASS 9986	1.4	8723	4.4.3.3k
FASS 9986	1.4	8724	4.4.3.3k
FASS 9986	1.4	11022	APPS-i2
FASS 9994	1.2	4346	2.5.2.1e
FASS 9994	1.2	4540	3.2.1.4a
FASS 9994	1.2	4543	3.2.1.4b
FASS 9994	1.2	4103	2.5.1.1am
FASS 9994	1.2	4095	2.5.1.1am
FASS 9994	1.2	4542	3.2.1.4a
FASS 9994	1.2	4541	3.2.1.4a
FASS 9994	1.2	4266	2.5.1.1am
FASS 12688	1.5	10853	STARPUBS-g
FASS 12688	1.5	23038	STARPUBS_NEW
FASS 12688	1.5	4118	2.5.1.1am
FASS 16046	1.8	5321	5.4.1
FASS 16048	1.8	4765	4.1.2.3
FASS 16048	1.8	5343	5.4.2.5.5
FASS 17867	1.5	10817	EPMS-ab

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 17867	1.5	3794	2.5.1.1
FASS 17868	1.2	10866	APPS-f
FASS 17869	1.2	10916	GO22-o
FASS 17870	1.5	10936	ATOS-i
FASS 17870	1.5	4291	2.5.1.1am
FASS 17870	1.5	4154	2.5.1.1am
FASS 17870	1.5	4103	2.5.1.1am
FASS 17870	1.5	4102	2.5.1.1am
FASS 17870	1.5	4290	2.5.1.1am
FASS 17871	1.2	3830	2.5.1.1h
FASS 17871	1.2	4298	2.5.1.1am
FASS 17871	1.2	4297	2.5.1.1am
FASS 17871	1.2	4341	2.5.2.1
FASS 17871	1.2	4293	2.5.1.1am
FASS 18237	1.2	18224	EPMS-ai
FASS 18237	1.2	3794	2.5.1.1
FASS 18238	1.2	18225	EPMS-aj
FASS 18239	1.2	18226	EOPDB-w
FASS 18239	1.2	3921	2.5.1.1am
FASS 18240	1.2	18227	EOPDB-x
FASS 18240	1.2	10832	EOPDB-i
FASS 18241	1.2	18228	GO22-aa
FASS 18242	1.2	18229	GO22-ab
FASS 18242	1.2	4635	3.2.3.2a
FASS 18243	1.2	18230	GO22-ac
FASS 18243	1.2	3977	2.5.1.1am
FASS 18244	1.2	4300	2.5.1.1am
FASS 18244	1.2	18231	GO22-ad
FASS 18347	1.2	3953	2.5.1.1am
FASS 18347	1.2	4159	2.5.1.1am
FASS 18347	1.2	3944	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 18347	1.2	10820	EPMS-ae
FASS 18347	1.2	3963	2.5.1.1am
FASS 18347	1.2	3890	2.5.1.1am
FASS 18347	1.2	3966	2.5.1.1am
FASS 18347	1.2	3973	2.5.1.1am
FASS 18348	1.2	10921	GO22-t
FASS 18349	1.5	10933	ATOS-f
FASS 18349	1.5	18232	ATOS-bf
FASS 18350	1.3	3963	2.5.1.1am
FASS 18350	1.3	4300	2.5.1.1am
FASS 18350	1.3	4167	2.5.1.1am
FASS 18350	1.3	10941	ATOS-n
FASS 18350	1.3	3953	2.5.1.1am
FASS 18351	1.4	10974	ATOS-an
FASS 18352	1.4	10975	ATOS-ao
FASS 18352	1.4	27617	ETPS
FASS 19968	1.2	3963	2.5.1.1am
FASS 19968	1.2	3953	2.5.1.1am
FASS 19968	1.2	10819	EPMS-ad
FASS 19968	1.2	10919	GO22-r
FASS 19971	1.3	10967	ATOS-ag
FASS 19972	APPENDIX B	10968	ATOS-ah
FASS 19973	1.3	10970	ATOS-aj
FASS 19973	1.3	3972	2.5.1.1am
FASS 19974	1.3	10977	ATOS-aq
FASS 19975	1.3	10980	ATOS-at
FASS 19976	1.3	11043	ATOS-r1
FASS 19977	1.3	11015	APPS-b3
FASS 19977	1.3	11017	APPS-b5
FASS 19977	1.3	11016	APPS-b4
FASS 22550	1.5	4288	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22550	1.5	4073	2.5.1.1am
FASS 22550	1.5	4253	2.5.1.1am
FASS 22550	1.5	3995	2.5.1.1am
FASS 22550	1.5	8741	4.4.4.2a
FASS 22550	1.5	8740	4.4.4.2a
FASS 22550	1.5	8739	4.4.4.2a
FASS 22551	1.5	8742	4.4.4.2b
FASS 22551	1.5	4669	3.2.4.4
FASS 22552	1.5	8743	4.4.4.2b
FASS 22552	1.5	8744	4.4.4.2b
FASS 22553	1.5	8746	4.4.4.2c
FASS 22553	1.5	8747	4.4.4.2c
FASS 22553	1.5	4253	2.5.1.1am
FASS 22553	1.5	4288	2.5.1.1am
FASS 22553	1.5	8745	4.4.4.2c
FASS 22554	1.5	3884	2.5.1.1am
FASS 22554	1.5	23273	ARMYWCSB_NEW
FASS 22554	1.5	4648	3.2.4.2a
FASS 22554	1.5	8750	4.4.4.2d
FASS 22554	1.5	8748	4.4.4.2d
FASS 22554	1.5	4048	2.5.1.1am
FASS 22555	1.5	3920	2.5.1.1am
FASS 22555	1.5	3886	2.5.1.1am
FASS 22555	1.5	8754	4.4.4.2e
FASS 22555	1.5	8752	4.4.4.2e
FASS 22555	1.5	4279	2.5.1.1am
FASS 22555	1.5	22815	APPS_NEW
FASS 22555	1.5	22812	APPS_NEW
FASS 22555	1.5	23247	USMC_NEW
FASS 22555	1.5	23216	USMC_NEW
FASS 22555	1.5	23160	USMC_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22555	1.5	23078	STARPUBS_NEW
FASS 22555	1.5	22896	NATSF_NEW
FASS 22555	1.5	22862	NATSF_NEW
FASS 22555	1.5	22844	EPMS_NEW
FASS 22555	1.5	22833	EPMS_NEW
FASS 22555	1.5	23186	USMC_NEW
FASS 22555	1.5	23185	USMC_NEW
FASS 22555	1.5	23165	USMC_NEW
FASS 22555	1.5	23164	USMC_NEW
FASS 22555	1.5	23163	USMC_NEW
FASS 22555	1.5	23112	STARPUBS_NEW
FASS 22555	1.5	23038	STARPUBS_NEW
FASS 22555	1.5	8753	4.4.4.2e
FASS 22555	1.5	3888	2.5.1.1am
FASS 22555	1.5	4156	2.5.1.1am
FASS 22555	1.5	3922	2.5.1.1am
FASS 22555	1.5	3887	2.5.1.1am
FASS 22555	1.5	23484	NUBS_NEW
FASS 22555	1.5	23238	USMC_NEW
FASS 22555	1.5	23222	USMC_NEW
FASS 22555	1.5	23217	USMC_NEW
FASS 22555	1.5	4018	2.5.1.1am
FASS 22555	1.5	4012	2.5.1.1am
FASS 22555	1.5	4008	2.5.1.1am
FASS 22555	1.5	4007	2.5.1.1am
FASS 22555	1.5	3984	2.5.1.1am
FASS 22555	1.5	3983	2.5.1.1am
FASS 22555	1.5	3982	2.5.1.1am
FASS 22555	1.5	3974	2.5.1.1am
FASS 22555	1.5	3965	2.5.1.1am
FASS 22555	1.5	4093	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22555	1.5	4048	2.5.1.1am
FASS 22555	1.5	4029	2.5.1.1am
FASS 22555	1.5	4019	2.5.1.1am
FASS 22555	1.5	23118	STARPUBS_NEW
FASS 22555	1.5	25312	STARPUBS_NEW
FASS 22555	1.5	22970	STARPUBS_NEW
FASS 22555	1.5	23000	STARPUBS_NEW
FASS 22555	1.5	25380	STARPUBS_NEW
FASS 22555	1.5	23780	NUBS_NEW
FASS 22555	1.5	22816	APPS_NEW
FASS 22555	1.5	4280	2.5.1.1am
FASS 22555	1.5	3806	2.5.1.1
FASS 22555	1.5	4109	2.5.1.1am
FASS 22555	1.5	4085	2.5.1.1am
FASS 22555	1.5	4084	2.5.1.1am
FASS 22555	1.5	4083	2.5.1.1am
FASS 22555	1.5	4075	2.5.1.1am
FASS 22555	1.5	4047	2.5.1.1am
FASS 22555	1.5	4046	2.5.1.1am
FASS 22555	1.5	4045	2.5.1.1am
FASS 22555	1.5	4044	2.5.1.1am
FASS 22555	1.5	4043	2.5.1.1am
FASS 22555	1.5	4118	2.5.1.1am
FASS 22555	1.5	4112	2.5.1.1am
FASS 22555	1.5	4111	2.5.1.1am
FASS 22555	1.5	4110	2.5.1.1am
FASS 22556	1.5	8756	4.4.4.2f
FASS 22556	1.5	25388	STARPUBS_NEW
FASS 22556	1.5	25333	STARPUBS_NEW
FASS 22556	1.5	23258	AF_DISTR
FASS 22556	1.5	3983	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22556	1.5	4007	2.5.1.1am
FASS 22556	1.5	4015	2.5.1.1am
FASS 22556	1.5	4093	2.5.1.1am
FASS 22556	1.5	4029	2.5.1.1am
FASS 22556	1.5	3965	2.5.1.1am
FASS 22556	1.5	4012	2.5.1.1am
FASS 22556	1.5	3984	2.5.1.1am
FASS 22556	1.5	4287	2.5.1.1am
FASS 22556	1.5	22919	STARPUBS_NEW
FASS 22556	1.5	22999	STARPUBS_NEW
FASS 22556	1.5	8758	4.4.4.2f
FASS 22557	1.5	3886	2.5.1.1am
FASS 22557	1.5	3974	2.5.1.1am
FASS 22557	1.5	23484	NUBS_NEW
FASS 22557	1.5	22990	STARPUBS_NEW
FASS 22557	1.5	27646	ETPS
FASS 22557	1.5	8759	4.4.4.2g
FASS 22557	1.5	25405	STARPUBS_NEW
FASS 22557	1.5	23249	USMC_NEW
FASS 22557	1.5	23054	STARPUBS_NEW
FASS 22557	1.5	3965	2.5.1.1am
FASS 22557	1.5	4093	2.5.1.1am
FASS 22557	1.5	4029	2.5.1.1am
FASS 22557	1.5	4012	2.5.1.1am
FASS 22557	1.5	4007	2.5.1.1am
FASS 22557	1.5	3975	2.5.1.1am
FASS 22557	1.5	22844	EPMS_NEW
FASS 22557	1.5	22833	EPMS_NEW
FASS 22557	1.5	22832	EPMS_NEW
FASS 22557	1.5	8757	4.4.4.2f
FASS 22557	1.5	22823	APPS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22557	1.5	22824	APPS_NEW
FASS 22557	1.5	8758	4.4.4.2f
FASS 22558	1.5	3920	2.5.1.1am
FASS 22558	1.5	4156	2.5.1.1am
FASS 22558	1.5	4125	2.5.1.1am
FASS 22558	1.5	25329	STARPUBS_NEW
FASS 22558	1.5	23001	STARPUBS_NEW
FASS 22558	1.5	22987	STARPUBS_NEW
FASS 22558	1.5	10800	EPMS-k
FASS 22558	1.5	22843	EPMS_NEW
FASS 22558	1.5	23038	STARPUBS_NEW
FASS 22558	1.5	3806	2.5.1.1
FASS 22558	1.5	3965	2.5.1.1am
FASS 22558	1.5	4093	2.5.1.1am
FASS 22558	1.5	4029	2.5.1.1am
FASS 22558	1.5	4019	2.5.1.1am
FASS 22558	1.5	4012	2.5.1.1am
FASS 22558	1.5	4007	2.5.1.1am
FASS 22558	1.5	3984	2.5.1.1am
FASS 22558	1.5	3983	2.5.1.1am
FASS 22558	1.5	22844	EPMS_NEW
FASS 22558	1.5	22841	EPMS_NEW
FASS 22558	1.5	22823	APPS_NEW
FASS 22558	1.5	22813	APPS_NEW
FASS 22558	1.5	8760	4.4.4.2g
FASS 22558	1.5	3886	2.5.1.1am
FASS 22559	1.5	8761	4.4.4.2g
FASS 22559	1.5	22842	EPMS_NEW
FASS 22559	1.5	25329	STARPUBS_NEW
FASS 22559	1.5	23259	AF_DISTR
FASS 22559	1.5	23118	STARPUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22559	1.5	25328	STARPUBS_NEW
FASS 22559	1.5	23132	STARPUBS_NEW
FASS 22559	1.5	23104	STARPUBS_NEW
FASS 22559	1.5	23103	STARPUBS_NEW
FASS 22560	1.5	8762	4.4.4.2g
FASS 22560	1.5	22822	APPS_NEW
FASS 22560	1.5	22832	EPMS_NEW
FASS 22560	1.5	23109	STARPUBS_NEW
FASS 22560	1.5	23788	NUBS_NEW
FASS 22560	1.5	23779	NUBS_NEW
FASS 22560	1.5	23118	STARPUBS_NEW
FASS 22560	1.5	23001	STARPUBS_NEW
FASS 22560	1.5	22987	STARPUBS_NEW
FASS 22560	1.5	25329	STARPUBS_NEW
FASS 22560	1.5	23023	STARPUBS_NEW
FASS 22560	1.5	23073	STARPUBS_NEW
FASS 22561	1.5	8763	4.4.4.2g
FASS 22561	1.5	23038	STARPUBS_NEW
FASS 22561	1.5	23014	STARPUBS_NEW
FASS 22561	1.5	23161	USMC_NEW
FASS 22562	1.5	3886	2.5.1.1am
FASS 22562	1.5	22987	STARPUBS_NEW
FASS 22562	1.5	23001	STARPUBS_NEW
FASS 22562	1.5	3965	2.5.1.1am
FASS 22562	1.5	4019	2.5.1.1am
FASS 22562	1.5	25329	STARPUBS_NEW
FASS 22562	1.5	23038	STARPUBS_NEW
FASS 22562	1.5	8764	4.4.4.2g
FASS 22563	1.5	8765	4.4.4.2g
FASS 22563	1.5	23070	STARPUBS_NEW
FASS 22563	1.5	23221	USMC_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22563	1.5	25402	STARPUBS_NEW
FASS 22563	1.5	23202	USMC_NEW
FASS 22563	1.5	23086	STARPUBS_NEW
FASS 22563	1.5	23069	STARPUBS_NEW
FASS 22563	1.5	23022	STARPUBS_NEW
FASS 22563	1.5	22898	NATSF_NEW
FASS 22564	1.5	8678	4.4.3.3c
FASS 22564	1.5	8767	4.4.4.2g
FASS 22564	1.5	22811	APPS_NEW
FASS 22564	1.5	8766	4.4.4.2g
FASS 22564	1.5	22841	EPMS_NEW
FASS 22564	1.5	8768	4.4.4.2g
FASS 22564	1.5	23037	STARPUBS_NEW
FASS 22564	1.5	23115	STARPUBS_NEW
FASS 22564	1.5	25407	STARPUBS_NEW
FASS 22564	1.5	25404	STARPUBS_NEW
FASS 22564	1.5	25386	STARPUBS_NEW
FASS 22564	1.5	23789	NUBS_NEW
FASS 22564	1.5	23782	NUBS_NEW
FASS 22564	1.5	3965	2.5.1.1am
FASS 22564	1.5	4599	3.2.2.2e
FASS 22564	1.5	27644	ETPS
FASS 22564	1.5	22920	STARPUBS_NEW
FASS 22564	1.5	22842	EPMS_NEW
FASS 22565	1.5	3920	2.5.1.1am
FASS 22565	1.5	22958	STARPUBS_NEW
FASS 22565	1.5	4156	2.5.1.1am
FASS 22565	1.5	4211	2.5.1.1am
FASS 22565	1.5	4254	2.5.1.1am
FASS 22565	1.5	3965	2.5.1.1am
FASS 22565	1.5	4093	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22565	1.5	4029	2.5.1.1am
FASS 22565	1.5	4019	2.5.1.1am
FASS 22565	1.5	4018	2.5.1.1am
FASS 22565	1.5	4012	2.5.1.1am
FASS 22565	1.5	4007	2.5.1.1am
FASS 22565	1.5	3974	2.5.1.1am
FASS 22565	1.5	23112	STARPUBS_NEW
FASS 22565	1.5	23007	STARPUBS_NEW
FASS 22565	1.5	3886	2.5.1.1am
FASS 22565	1.5	22923	STARPUBS_NEW
FASS 22565	1.5	8769	4.4.4.2h
FASS 22566	1.5	8770	4.4.4.2h
FASS 22566	1.5	8774	4.4.4.2h
FASS 22567	1.5	8771	4.4.4.2h
FASS 22567	1.5	8774	4.4.4.2h
FASS 22567	1.5	22931	STARPUBS_NEW
FASS 22567	1.5	22907	STARPUBS_NEW
FASS 22567	1.5	22820	APPS_NEW
FASS 22567	1.5	22932	STARPUBS_NEW
FASS 22567	1.5	23038	STARPUBS_NEW
FASS 22568	1.5	8772	4.4.4.2h
FASS 22568	1.5	8774	4.4.4.2h
FASS 22569	1.5	8773	4.4.4.2h
FASS 22569	1.5	8774	4.4.4.2h
FASS 22570	1.5	8775	4.4.4.2i
FASS 22570	1.5	8777	4.4.4.2i
FASS 22571	1.5	8776	4.4.4.2i
FASS 22571	1.5	8777	4.4.4.2i
FASS 22571	1.5	22831	EPMS_NEW
FASS 22571	1.5	4253	2.5.1.1am
FASS 22571	1.5	22827	APPS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22572	1.5	8776	4.4.4.2i
FASS 22572	1.5	8777	4.4.4.2i
FASS 22572	1.5	22821	APPS_NEW
FASS 22573	1.5	8779	4.4.4.2j
FASS 22573	1.5	23119	STARPUBS_NEW
FASS 22573	1.5	8785	4.4.4.2j
FASS 22574	1.5	8780	4.4.4.2j
FASS 22574	1.5	8785	4.4.4.2j
FASS 22575	1.5	8781	4.4.4.2j
FASS 22575	1.5	8785	4.4.4.2j
FASS 22576	1.5	8782	4.4.4.2j
FASS 22576	1.5	8785	4.4.4.2j
FASS 22577	1.5	8783	4.4.4.2j
FASS 22577	1.5	8785	4.4.4.2j
FASS 22577	1.5	22937	STARPUBS_NEW
FASS 22577	1.5	4252	2.5.1.1am
FASS 22578	1.5	8784	4.4.4.2j
FASS 22578	1.5	8785	4.4.4.2j
FASS 22578	1.5	22832	EPMS_NEW
FASS 22578	1.5	4252	2.5.1.1am
FASS 22578	1.5	22937	STARPUBS_NEW
FASS 22578	1.5	22810	APPS_NEW
FASS 22579	1.5	3920	2.5.1.1am
FASS 22579	1.5	3886	2.5.1.1am
FASS 22579	1.5	4173	2.5.1.1am
FASS 22579	1.5	4172	2.5.1.1am
FASS 22579	1.5	4252	2.5.1.1am
FASS 22579	1.5	3965	2.5.1.1am
FASS 22579	1.5	4093	2.5.1.1am
FASS 22579	1.5	4029	2.5.1.1am
FASS 22579	1.5	4019	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22579	1.5	4018	2.5.1.1am
FASS 22579	1.5	4012	2.5.1.1am
FASS 22579	1.5	4007	2.5.1.1am
FASS 22579	1.5	3984	2.5.1.1am
FASS 22579	1.5	3974	2.5.1.1am
FASS 22579	1.5	4156	2.5.1.1am
FASS 22579	1.5	3920	2.5.1.1am
FASS 22579	1.5	23484	NUBS_NEW
FASS 22579	1.5	23014	STARPUBS_NEW
FASS 22579	1.5	23001	STARPUBS_NEW
FASS 22579	1.5	22993	STARPUBS_NEW
FASS 22579	1.5	22990	STARPUBS_NEW
FASS 22579	1.5	22987	STARPUBS_NEW
FASS 22579	1.5	22922	STARPUBS_NEW
FASS 22579	1.5	22919	STARPUBS_NEW
FASS 22579	1.5	22895	NATSF_NEW
FASS 22579	1.5	23038	STARPUBS_NEW
FASS 22579	1.5	22814	APPS_NEW
FASS 22579	1.5	25339	STARPUBS_NEW
FASS 22579	1.5	22832	EPMS_NEW
FASS 22579	1.5	8789	4.4.4.3a
FASS 22579	1.5	8788	4.4.4.3a
FASS 22579	1.5	8787	4.4.4.3a
FASS 22580	APPENDIX B	3886	2.5.1.1am
FASS 22580	APPENDIX B	23159	USMC_NEW
FASS 22580	APPENDIX B	23167	USMC_NEW
FASS 22580	APPENDIX B	23179	USMC_NEW
FASS 22580	APPENDIX B	23169	USMC_NEW
FASS 22580	APPENDIX B	4073	2.5.1.1am
FASS 22580	APPENDIX B	4013	2.5.1.1am
FASS 22580	APPENDIX B	4014	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22580	APPENDIX B	3995	2.5.1.1am
FASS 22580	APPENDIX B	3965	2.5.1.1am
FASS 22580	APPENDIX B	3974	2.5.1.1am
FASS 22580	APPENDIX B	4422	2.5.2.4k
FASS 22580	APPENDIX B	23155	USMC_NEW
FASS 22580	APPENDIX B	23786	NUBS_NEW
FASS 22580	APPENDIX B	23410	NUBS_NEW
FASS 22580	APPENDIX B	23250	USMC_NEW
FASS 22580	APPENDIX B	23239	USMC_NEW
FASS 22580	APPENDIX B	23220	USMC_NEW
FASS 22580	APPENDIX B	23218	USMC_NEW
FASS 22580	APPENDIX B	23205	USMC_NEW
FASS 22580	APPENDIX B	4093	2.5.1.1am
FASS 22580	APPENDIX B	4029	2.5.1.1am
FASS 22580	APPENDIX B	4019	2.5.1.1am
FASS 22580	APPENDIX B	4018	2.5.1.1am
FASS 22580	APPENDIX B	4007	2.5.1.1am
FASS 22580	APPENDIX B	23203	USMC_NEW
FASS 22580	APPENDIX B	23166	USMC_NEW
FASS 22580	APPENDIX B	23154	USMC_NEW
FASS 22580	APPENDIX B	8791	4.4.4.3b
FASS 22580	APPENDIX B	8793	4.4.4.3b
FASS 22580	APPENDIX B	23153	USMC_NEW
FASS 22581	APPENDIX B	8792	4.4.4.3b
FASS 22581	APPENDIX B	8793	4.4.4.3b
FASS 22581	APPENDIX B	4025	2.5.1.1am
FASS 22581	APPENDIX B	4073	2.5.1.1am
FASS 22581	APPENDIX B	3995	2.5.1.1am
FASS 22581	APPENDIX B	4019	2.5.1.1am
FASS 22581	APPENDIX B	4018	2.5.1.1am
FASS 22581	APPENDIX B	3975	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22581	APPENDIX B	23409	NUBS_NEW
FASS 22581	APPENDIX B	23011	STARPUBS_NEW
FASS 22581	APPENDIX B	22834	EPMS_NEW
FASS 22581	APPENDIX B	22820	APPS_NEW
FASS 22582	1.5	8795	4.4.4.3c
FASS 22582	1.5	22836	EPMS_NEW
FASS 22582	1.5	22827	APPS_NEW
FASS 22582	1.5	8797	4.4.4.3c
FASS 22582	1.5	22819	APPS_NEW
FASS 22582	1.5	4251	2.5.1.1am
FASS 22582	1.5	8846	4.4.5.1a
FASS 22584	1.5	8799	4.4.4.3d
FASS 22585	1.5	8801	4.4.4.3e
FASS 22585	1.5	8802	4.4.4.3e
FASS 22585	1.5	7865	4.1.3.3.2
FASS 22586	1.5	8804	4.4.4.4a
FASS 22586	1.5	22831	EPMS_NEW
FASS 22586	1.5	22827	APPS_NEW
FASS 22586	1.5	8809	4.4.4.4a
FASS 22587	1.5	8805	4.4.4.4a
FASS 22587	1.5	4125	2.5.1.1am
FASS 22587	1.5	7862	4.1.3.3.2
FASS 22587	1.5	8809	4.4.4.4a
FASS 22588	1.5	8805	4.4.4.4a
FASS 22588	1.5	22817	APPS_NEW
FASS 22588	1.5	23229	USMC_NEW
FASS 22588	1.5	4662	3.2.4.3b
FASS 22588	1.5	8809	4.4.4.4a
FASS 22588	1.5	22818	APPS_NEW
FASS 22588	1.5	22836	EPMS_NEW
FASS 22589	1.5	8806	4.4.4.4a

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22589	1.5	8809	4.4.4.4a
FASS 22589	1.5	22821	APPS_NEW
FASS 22589	1.5	22837	EPMS_NEW
FASS 22589	1.5	22838	EPMS_NEW
FASS 22590	1.5	8807	4.4.4.4a
FASS 22590	1.5	8810	4.4.4.4b
FASS 22590	1.5	4288	2.5.1.1am
FASS 22590	1.5	8809	4.4.4.4a
FASS 22591	1.5	8808	4.4.4.4a
FASS 22591	1.5	4288	2.5.1.1am
FASS 22591	1.5	4665	3.2.4.4a
FASS 22591	1.5	8810	4.4.4.4b
FASS 22591	1.5	8809	4.4.4.4a
FASS 22592	1.5	8811	4.4.4.4b
FASS 22592	1.5	8813	4.4.4.4b
FASS 22592	1.5	4288	2.5.1.1am
FASS 22592	1.5	8810	4.4.4.4b
FASS 22593	1.5	8812	4.4.4.4b
FASS 22593	1.5	8813	4.4.4.4b
FASS 22593	1.5	8810	4.4.4.4b
FASS 22594	1.5	8815	4.4.4.4c
FASS 22594	1.5	8818	4.4.4.4c
FASS 22595	1.5	8816	4.4.4.4c
FASS 22595	1.5	8854	4.4.5.1b
FASS 22595	1.5	8831	4.4.4.4f
FASS 22595	1.5	8819	4.4.4.4d
FASS 22595	1.5	22831	EPMS_NEW
FASS 22595	1.5	22827	APPS_NEW
FASS 22595	1.5	8818	4.4.4.4c
FASS 22596	1.5	8814	4.4.4.4c
FASS 22596	1.5	8818	4.4.4.4c

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22596	1.5	8817	4.4.4.4c
FASS 22597	1.5	8820	4.4.4.4d
FASS 22597	1.5	8822	4.4.4.4d
FASS 22597	1.5	4288	2.5.1.1am
FASS 22597	1.5	22828	APPS_NEW
FASS 22598	1.5	8821	4.4.4.4d
FASS 22598	1.5	8822	4.4.4.4d
FASS 22598	1.5	4667	3.2.4.4a
FASS 22598	1.5	8854	4.4.5.1b
FASS 22598	1.5	8831	4.4.4.4f
FASS 22599	1.5	8830	4.4.4.4e
FASS 22599	1.5	8824	4.4.4.4e
FASS 22599	1.5	27645	ETPS
FASS 22600	1.5	8830	4.4.4.4e
FASS 22600	1.5	8825	4.4.4.4e
FASS 22600	1.5	23212	USMC_NEW
FASS 22601	1.5	8830	4.4.4.4e
FASS 22601	1.5	23212	USMC_NEW
FASS 22601	1.5	8826	4.4.4.4e
FASS 22602	1.5	8830	4.4.4.4e
FASS 22602	1.5	8827	4.4.4.4e
FASS 22602	1.5	23212	USMC_NEW
FASS 22603	1.5	8830	4.4.4.4e
FASS 22603	1.5	8827	4.4.4.4e
FASS 22603	1.5	8823	4.4.4.4e
FASS 22604	1.5	8830	4.4.4.4e
FASS 22604	1.5	4223	2.5.1.1am
FASS 22604	1.5	8828	4.4.4.4e
FASS 22604	1.5	8823	4.4.4.4e
FASS 22605	1.5	8830	4.4.4.4e
FASS 22605	1.5	8823	4.4.4.4e

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22605	1.5	8829	4.4.4.e
FASS 22606	1.5	8832	4.4.4.f
FASS 22606	1.5	8835	4.4.4.f
FASS 22606	1.5	22864	NATSF_NEW
FASS 22606	1.5	22863	NATSF_NEW
FASS 22607	1.5	8833	4.4.4.f
FASS 22607	1.5	4668	3.2.4.a
FASS 22607	1.5	8835	4.4.4.f
FASS 22608	1.5	8834	4.4.4.f
FASS 22608	1.5	8835	4.4.4.f
FASS 22609	1.5	8837	4.4.4.g
FASS 22609	1.5	8839	4.4.4.g
FASS 22609	1.5	8836	4.4.4.g
FASS 22610	1.5	8838	4.4.4.g
FASS 22610	1.5	8839	4.4.4.g
FASS 22610	1.5	4019	2.5.1.1am
FASS 22610	1.5	4018	2.5.1.1am
FASS 22610	1.5	3975	2.5.1.1am
FASS 22610	1.5	23794	NUBS_NEW
FASS 22611	1.5	8841	4.4.4.h
FASS 22611	1.5	8842	4.4.4.h
FASS 22611	1.5	8840	4.4.4.h
FASS 22612	1.5	8844	4.4.4.i
FASS 22612	1.5	8845	4.4.4.i
FASS 22612	1.5	8843	4.4.4.i
FASS 22613	1.6	4289	2.5.1.1am
FASS 22613	1.6	8853	4.4.5.1a
FASS 22613	1.6	8847	4.4.5.1a
FASS 22613	1.6	4663	3.2.4.3b
FASS 22614	1.6	8847	4.4.5.1a
FASS 22614	1.6	8853	4.4.5.1a

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22614	1.6	25368	STARPUBS_NEW
FASS 22614	1.6	23404	NUBS_NEW
FASS 22614	1.6	25586	NUBS_NEW
FASS 22615	1.6	3963	2.5.1.1am
FASS 22615	1.6	3966	2.5.1.1am
FASS 22615	1.6	8853	4.4.5.1a
FASS 22615	1.6	8847	4.4.5.1a
FASS 22615	1.6	3953	2.5.1.1am
FASS 22615	1.6	3944	2.5.1.1am
FASS 22615	1.6	25482	NUBS_NEW
FASS 22615	1.6	25480	NUBS_NEW
FASS 22615	1.6	25479	NUBS_NEW
FASS 22615	1.6	23548	NUBS_NEW
FASS 22615	1.6	23547	NUBS_NEW
FASS 22615	1.6	23546	NUBS_NEW
FASS 22615	1.6	23545	NUBS_NEW
FASS 22615	1.6	23544	NUBS_NEW
FASS 22615	1.6	3971	2.5.1.1am
FASS 22615	1.6	25491	NUBS_NEW
FASS 22615	1.6	23543	NUBS_NEW
FASS 22615	1.6	25490	NUBS_NEW
FASS 22615	1.6	25489	NUBS_NEW
FASS 22615	1.6	25488	NUBS_NEW
FASS 22615	1.6	25486	NUBS_NEW
FASS 22615	1.6	25485	NUBS_NEW
FASS 22615	1.6	25483	NUBS_NEW
FASS 22615	1.6	4112	2.5.1.1am
FASS 22615	1.6	4111	2.5.1.1am
FASS 22615	1.6	4110	2.5.1.1am
FASS 22615	1.6	25368	STARPUBS_NEW
FASS 22615	1.6	23404	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22615	1.6	23015	STARPUBS_NEW
FASS 22615	1.6	3973	2.5.1.1am
FASS 22616	1.6	8848	4.4.5.1a
FASS 22616	1.6	22978	STARPUBS_NEW
FASS 22616	1.6	23427	NUBS_NEW
FASS 22616	1.6	23227	USMC_NEW
FASS 22616	1.6	8853	4.4.5.1a
FASS 22616	1.6	22977	STARPUBS_NEW
FASS 22617	1.6	3953	2.5.1.1am
FASS 22617	1.6	25812	NUBS_NEW
FASS 22617	1.6	25623	NUBS_NEW
FASS 22617	1.6	25619	NUBS_NEW
FASS 22617	1.6	25617	NUBS_NEW
FASS 22617	1.6	23900	NUBS_NEW
FASS 22617	1.6	23894	NUBS_NEW
FASS 22617	1.6	23711	NUBS_NEW
FASS 22617	1.6	23703	NUBS_NEW
FASS 22617	1.6	23702	NUBS_NEW
FASS 22617	1.6	23684	NUBS_NEW
FASS 22617	1.6	23666	NUBS_NEW
FASS 22617	1.6	23633	NUBS_NEW
FASS 22617	1.6	25606	NUBS_NEW
FASS 22617	1.6	25604	NUBS_NEW
FASS 22617	1.6	25598	NUBS_NEW
FASS 22617	1.6	25561	NUBS_NEW
FASS 22617	1.6	25555	NUBS_NEW
FASS 22617	1.6	25514	NUBS_NEW
FASS 22617	1.6	25512	NUBS_NEW
FASS 22617	1.6	25503	NUBS_NEW
FASS 22617	1.6	4112	2.5.1.1am
FASS 22617	1.6	4111	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22617	1.6	4110	2.5.1.1am
FASS 22617	1.6	23566	NUBS_NEW
FASS 22617	1.6	23562	NUBS_NEW
FASS 22617	1.6	23561	NUBS_NEW
FASS 22617	1.6	23518	NUBS_NEW
FASS 22617	1.6	23516	NUBS_NEW
FASS 22617	1.6	23402	NUBS_NEW
FASS 22617	1.6	23042	STARPUBS_NEW
FASS 22617	1.6	22982	STARPUBS_NEW
FASS 22617	1.6	23015	STARPUBS_NEW
FASS 22617	1.6	25502	NUBS_NEW
FASS 22617	1.6	25815	NUBS_NEW
FASS 22617	1.6	25566	NUBS_NEW
FASS 22617	1.6	8853	4.4.5.1a
FASS 22617	1.6	8849	4.4.5.1a
FASS 22617	1.6	3944	2.5.1.1am
FASS 22617	1.6	3973	2.5.1.1am
FASS 22617	1.6	3966	2.5.1.1am
FASS 22617	1.6	3963	2.5.1.1am
FASS 22618	1.6	8850	4.4.5.1a
FASS 22618	1.6	8853	4.4.5.1a
FASS 22618	1.6	4223	2.5.1.1am
FASS 22618	1.6	23230	USMC_NEW
FASS 22619	1.6	3953	2.5.1.1am
FASS 22619	1.6	3944	2.5.1.1am
FASS 22619	1.6	3973	2.5.1.1am
FASS 22619	1.6	8851	4.4.5.1a
FASS 22619	1.6	23439	NUBS_NEW
FASS 22619	1.6	25368	STARPUBS_NEW
FASS 22619	1.6	23404	NUBS_NEW
FASS 22619	1.6	23264	AF_WCS

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22619	1.6	8853	4.4.5.1a
FASS 22619	1.6	3971	2.5.1.1am
FASS 22619	1.6	3966	2.5.1.1am
FASS 22619	1.6	3963	2.5.1.1am
FASS 22620	1.6	3953	2.5.1.1am
FASS 22620	1.6	4260	2.5.1.1am
FASS 22620	1.6	4255	2.5.1.1am
FASS 22620	1.6	4215	2.5.1.1am
FASS 22620	1.6	4212	2.5.1.1am
FASS 22620	1.6	25368	STARPUBS_NEW
FASS 22620	1.6	23404	NUBS_NEW
FASS 22620	1.6	8853	4.4.5.1a
FASS 22620	1.6	8852	4.4.5.1a
FASS 22620	1.6	3944	2.5.1.1am
FASS 22620	1.6	3973	2.5.1.1am
FASS 22620	1.6	3971	2.5.1.1am
FASS 22620	1.6	3966	2.5.1.1am
FASS 22620	1.6	3963	2.5.1.1am
FASS 22621	1.6	3967	2.5.1.1am
FASS 22621	1.6	4019	2.5.1.1am
FASS 22621	1.6	4018	2.5.1.1am
FASS 22621	1.6	3980	2.5.1.1am
FASS 22621	1.6	4698	3.2.5.2c
FASS 22621	1.6	4671	3.2.5.1a
FASS 22621	1.6	8858	4.4.5.1c
FASS 22621	1.6	3968	2.5.1.1am
FASS 22621	1.6	8859	4.4.5.1c
FASS 22621	1.6	8860	4.4.5.1c
FASS 22622	1.6	8862	4.4.5.1d
FASS 22622	1.6	8863	4.4.5.1d
FASS 22622	1.6	8861	4.4.5.1d

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22623	1.6	8865	4.4.5.1e
FASS 22623	1.6	8864	4.4.5.1e
FASS 22623	1.6	8867	4.4.5.1e
FASS 22624	1.6	3967	2.5.1.1am
FASS 22624	1.6	25310	STARPUBS_NEW
FASS 22624	1.6	4018	2.5.1.1am
FASS 22624	1.6	4019	2.5.1.1am
FASS 22624	1.6	3980	2.5.1.1am
FASS 22624	1.6	8864	4.4.5.1e
FASS 22624	1.6	8866	4.4.5.1e
FASS 22624	1.6	3968	2.5.1.1am
FASS 22625	1.6	3963	2.5.1.1am
FASS 22625	1.6	25368	STARPUBS_NEW
FASS 22625	1.6	23404	NUBS_NEW
FASS 22625	1.6	23080	STARPUBS_NEW
FASS 22625	1.6	23015	STARPUBS_NEW
FASS 22625	1.6	8868	4.4.5.1f
FASS 22625	1.6	8870	4.4.5.1f
FASS 22625	1.6	8869	4.4.5.1f
FASS 22625	1.6	3953	2.5.1.1am
FASS 22625	1.6	3944	2.5.1.1am
FASS 22625	1.6	3973	2.5.1.1am
FASS 22625	1.6	3966	2.5.1.1am
FASS 22625	1.6	4112	2.5.1.1am
FASS 22625	1.6	4111	2.5.1.1am
FASS 22625	1.6	4110	2.5.1.1am
FASS 22626	1.6	8872	4.4.5.1g
FASS 22626	1.6	8871	4.4.5.1g
FASS 22626	1.6	8873	4.4.5.1g
FASS 22627	1.6	8875	4.4.5.1h
FASS 22627	1.6	8874	4.4.5.1h

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22627	1.6	8876	4.4.5.1h
FASS 22627	1.6	23268	AF_WCS
FASS 22628	1.6	4277	2.5.1.1am
FASS 22628	1.6	4074	2.5.1.1am
FASS 22628	1.6	4066	2.5.1.1am
FASS 22628	1.6	4159	2.5.1.1am
FASS 22628	1.6	4280	2.5.1.1am
FASS 22628	1.6	4279	2.5.1.1am
FASS 22628	1.6	4673	3.2.5.1a
FASS 22628	1.6	25368	STARPUBS_NEW
FASS 22628	1.6	23260	AF_DISTR
FASS 22628	1.6	4091	2.5.1.1am
FASS 22628	1.6	4090	2.5.1.1am
FASS 22628	1.6	4080	2.5.1.1am
FASS 22628	1.6	4076	2.5.1.1am
FASS 22628	1.6	23404	NUBS_NEW
FASS 22628	1.6	23299	ARMYWCSB_NEW
FASS 22628	1.6	22989	STARPUBS_NEW
FASS 22628	1.6	8877	4.4.5.1i
FASS 22628	1.6	23925	NUBS_NEW
FASS 22628	1.6	23913	NUBS_NEW
FASS 22628	1.6	23040	STARPUBS_NEW
FASS 22628	1.6	8882	4.4.5.1i
FASS 22628	1.6	4158	2.5.1.1am
FASS 22628	1.6	8878	4.4.5.1i
FASS 22628	1.6	4292	2.5.1.1am
FASS 22628	1.6	4281	2.5.1.1am
FASS 22628	1.6	4278	2.5.1.1am
FASS 22629	1.6	8879	4.4.5.1i
FASS 22629	1.6	4074	2.5.1.1am
FASS 22629	1.6	4080	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22629	1.6	4091	2.5.1.1am
FASS 22629	1.6	4090	2.5.1.1am
FASS 22629	1.6	4089	2.5.1.1am
FASS 22629	1.6	4180	2.5.1.1am
FASS 22629	1.6	4158	2.5.1.1am
FASS 22629	1.6	4076	2.5.1.1am
FASS 22629	1.6	4066	2.5.1.1am
FASS 22629	1.6	8882	4.4.5.1i
FASS 22629	1.6	4279	2.5.1.1am
FASS 22629	1.6	4280	2.5.1.1am
FASS 22629	1.6	8877	4.4.5.1i
FASS 22630	1.6	8880	4.4.5.1i
FASS 22630	1.6	4112	2.5.1.1am
FASS 22630	1.6	4111	2.5.1.1am
FASS 22630	1.6	4091	2.5.1.1am
FASS 22630	1.6	4090	2.5.1.1am
FASS 22630	1.6	4089	2.5.1.1am
FASS 22630	1.6	4080	2.5.1.1am
FASS 22630	1.6	4074	2.5.1.1am
FASS 22630	1.6	4068	2.5.1.1am
FASS 22630	1.6	4066	2.5.1.1am
FASS 22630	1.6	4173	2.5.1.1am
FASS 22630	1.6	4158	2.5.1.1am
FASS 22630	1.6	4280	2.5.1.1am
FASS 22630	1.6	4279	2.5.1.1am
FASS 22630	1.6	23415	NUBS_NEW
FASS 22630	1.6	8877	4.4.5.1i
FASS 22630	1.6	23182	USMC_NEW
FASS 22630	1.6	23145	USMC_NEW
FASS 22630	1.6	22989	STARPUBS_NEW
FASS 22630	1.6	22974	STARPUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22630	1.6	22897	NATSF_NEW
FASS 22630	1.6	22855	NATSF_NEW
FASS 22630	1.6	8882	4.4.5.1i
FASS 22631	1.6	8881	4.4.5.1i
FASS 22631	1.6	4180	2.5.1.1am
FASS 22631	1.6	4175	2.5.1.1am
FASS 22631	1.6	4112	2.5.1.1am
FASS 22631	1.6	4111	2.5.1.1am
FASS 22631	1.6	4110	2.5.1.1am
FASS 22631	1.6	4089	2.5.1.1am
FASS 22631	1.6	4068	2.5.1.1am
FASS 22631	1.6	4173	2.5.1.1am
FASS 22631	1.6	8882	4.4.5.1i
FASS 22631	1.6	23269	AF_WCS
FASS 22632	1.6	3967	2.5.1.1am
FASS 22632	1.6	8887	4.4.5.1j
FASS 22632	1.6	23825	NUBS_NEW
FASS 22632	1.6	4018	2.5.1.1am
FASS 22632	1.6	4258	2.5.1.1am
FASS 22632	1.6	4202	2.5.1.1am
FASS 22632	1.6	4116	2.5.1.1am
FASS 22632	1.6	4019	2.5.1.1am
FASS 22632	1.6	3980	2.5.1.1am
FASS 22632	1.6	4132	2.5.1.1am
FASS 22632	1.6	23722	NUBS_NEW
FASS 22632	1.6	23255	USMC_NEW
FASS 22632	1.6	8884	4.4.5.1j
FASS 22632	1.6	3968	2.5.1.1am
FASS 22633	1.6	8885	4.4.5.1j
FASS 22633	1.6	25308	STARPUBS_NEW
FASS 22633	1.6	23932	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22633	1.6	23408	NUBS_NEW
FASS 22633	1.6	23293	ARMYWCSB_NEW
FASS 22633	1.6	23248	USMC_NEW
FASS 22633	1.6	22867	NATSF_NEW
FASS 22633	1.6	22861	NATSF_NEW
FASS 22633	1.6	22849	NATSF_NEW
FASS 22633	1.6	4263	2.5.1.1am
FASS 22633	1.6	4014	2.5.1.1am
FASS 22633	1.6	4000	2.5.1.1am
FASS 22633	1.6	3998	2.5.1.1am
FASS 22633	1.6	3997	2.5.1.1am
FASS 22633	1.6	3994	2.5.1.1am
FASS 22633	1.6	3993	2.5.1.1am
FASS 22633	1.6	3992	2.5.1.1am
FASS 22633	1.6	3991	2.5.1.1am
FASS 22633	1.6	25350	STARPUBS_NEW
FASS 22633	1.6	8887	4.4.5.1j
FASS 22634	1.6	8886	4.4.5.1j
FASS 22634	1.6	8887	4.4.5.1j
FASS 22634	1.6	8883	4.4.5.1j
FASS 22634	1.6	4674	3.2.5.1b
FASS 22635	1.6	8889	4.4.5.1k
FASS 22635	1.6	8892	4.4.5.1k
FASS 22635	1.6	8888	4.4.5.1k
FASS 22636	1.6	4301	2.5.1.1am
FASS 22636	1.6	8890	4.4.5.1k
FASS 22636	1.6	8892	4.4.5.1k
FASS 22636	1.6	23644	NUBS_NEW
FASS 22636	1.6	23624	NUBS_NEW
FASS 22636	1.6	23620	NUBS_NEW
FASS 22636	1.6	23597	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22636	1.6	23596	NUBS_NEW
FASS 22636	1.6	23594	NUBS_NEW
FASS 22636	1.6	23588	NUBS_NEW
FASS 22636	1.6	23578	NUBS_NEW
FASS 22636	1.6	23576	NUBS_NEW
FASS 22636	1.6	23565	NUBS_NEW
FASS 22636	1.6	23559	NUBS_NEW
FASS 22636	1.6	23557	NUBS_NEW
FASS 22636	1.6	23554	NUBS_NEW
FASS 22636	1.6	23549	NUBS_NEW
FASS 22636	1.6	23542	NUBS_NEW
FASS 22636	1.6	23539	NUBS_NEW
FASS 22636	1.6	23528	NUBS_NEW
FASS 22636	1.6	23520	NUBS_NEW
FASS 22636	1.6	23519	NUBS_NEW
FASS 22636	1.6	23514	NUBS_NEW
FASS 22636	1.6	23505	NUBS_NEW
FASS 22636	1.6	23488	NUBS_NEW
FASS 22636	1.6	23449	NUBS_NEW
FASS 22636	1.6	23441	NUBS_NEW
FASS 22636	1.6	23704	NUBS_NEW
FASS 22636	1.6	23697	NUBS_NEW
FASS 22636	1.6	23688	NUBS_NEW
FASS 22636	1.6	23685	NUBS_NEW
FASS 22636	1.6	23677	NUBS_NEW
FASS 22636	1.6	23667	NUBS_NEW
FASS 22636	1.6	23659	NUBS_NEW
FASS 22636	1.6	23652	NUBS_NEW
FASS 22636	1.6	23765	NUBS_NEW
FASS 22636	1.6	23757	NUBS_NEW
FASS 22636	1.6	23753	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22636	1.6	23744	NUBS_NEW
FASS 22636	1.6	23743	NUBS_NEW
FASS 22636	1.6	23737	NUBS_NEW
FASS 22636	1.6	23724	NUBS_NEW
FASS 22636	1.6	23712	NUBS_NEW
FASS 22636	1.6	23093	STARPUBS_NEW
FASS 22636	1.6	22958	STARPUBS_NEW
FASS 22636	1.6	25621	NUBS_NEW
FASS 22636	1.6	25613	NUBS_NEW
FASS 22636	1.6	25609	NUBS_NEW
FASS 22636	1.6	23282	ARMYWCSB_NEW
FASS 22636	1.6	25845	NUBS_NEW
FASS 22636	1.6	25766	NUBS_NEW
FASS 22636	1.6	25737	NUBS_NEW
FASS 22636	1.6	25366	STARPUBS_NEW
FASS 22636	1.6	25365	STARPUBS_NEW
FASS 22636	1.6	23243	USMC_NEW
FASS 22636	1.6	22929	STARPUBS_NEW
FASS 22636	1.6	25858	NUBS_NEW
FASS 22636	1.6	25837	NUBS_NEW
FASS 22636	1.6	25832	NUBS_NEW
FASS 22636	1.6	25826	NUBS_NEW
FASS 22636	1.6	25810	NUBS_NEW
FASS 22636	1.6	25800	NUBS_NEW
FASS 22636	1.6	25770	NUBS_NEW
FASS 22636	1.6	25769	NUBS_NEW
FASS 22636	1.6	25745	NUBS_NEW
FASS 22636	1.6	25740	NUBS_NEW
FASS 22636	1.6	25731	NUBS_NEW
FASS 22636	1.6	25721	NUBS_NEW
FASS 22636	1.6	25601	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22636	1.6	25587	NUBS_NEW
FASS 22636	1.6	25585	NUBS_NEW
FASS 22636	1.6	25571	NUBS_NEW
FASS 22636	1.6	25559	NUBS_NEW
FASS 22636	1.6	25557	NUBS_NEW
FASS 22636	1.6	25538	NUBS_NEW
FASS 22636	1.6	25534	NUBS_NEW
FASS 22636	1.6	25532	NUBS_NEW
FASS 22636	1.6	25531	NUBS_NEW
FASS 22636	1.6	25497	NUBS_NEW
FASS 22636	1.6	25449	NUBS_NEW
FASS 22636	1.6	25448	NUBS_NEW
FASS 22636	1.6	25447	NUBS_NEW
FASS 22636	1.6	25423	NUBS_NEW
FASS 22636	1.6	25397	STARPUBS_NEW
FASS 22636	1.6	25396	STARPUBS_NEW
FASS 22636	1.6	25395	STARPUBS_NEW
FASS 22636	1.6	25367	STARPUBS_NEW
FASS 22636	1.6	25332	STARPUBS_NEW
FASS 22636	1.6	25318	STARPUBS_NEW
FASS 22636	1.6	23931	NUBS_NEW
FASS 22636	1.6	23927	NUBS_NEW
FASS 22636	1.6	23919	NUBS_NEW
FASS 22636	1.6	23914	NUBS_NEW
FASS 22636	1.6	23906	NUBS_NEW
FASS 22636	1.6	23898	NUBS_NEW
FASS 22636	1.6	23895	NUBS_NEW
FASS 22636	1.6	23889	NUBS_NEW
FASS 22636	1.6	23884	NUBS_NEW
FASS 22636	1.6	23883	NUBS_NEW
FASS 22636	1.6	23879	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22636	1.6	23864	NUBS_NEW
FASS 22636	1.6	23859	NUBS_NEW
FASS 22636	1.6	23858	NUBS_NEW
FASS 22636	1.6	23857	NUBS_NEW
FASS 22636	1.6	23853	NUBS_NEW
FASS 22636	1.6	23850	NUBS_NEW
FASS 22636	1.6	23842	NUBS_NEW
FASS 22636	1.6	4261	2.5.1.1am
FASS 22636	1.6	4258	2.5.1.1am
FASS 22636	1.6	4205	2.5.1.1am
FASS 22636	1.6	4202	2.5.1.1am
FASS 22636	1.6	4132	2.5.1.1am
FASS 22636	1.6	4116	2.5.1.1am
FASS 22636	1.6	4106	2.5.1.1am
FASS 22636	1.6	4062	2.5.1.1am
FASS 22636	1.6	4058	2.5.1.1am
FASS 22636	1.6	4028	2.5.1.1am
FASS 22636	1.6	4014	2.5.1.1am
FASS 22636	1.6	4000	2.5.1.1am
FASS 22636	1.6	3998	2.5.1.1am
FASS 22636	1.6	3997	2.5.1.1am
FASS 22636	1.6	3994	2.5.1.1am
FASS 22636	1.6	3993	2.5.1.1am
FASS 22636	1.6	3992	2.5.1.1am
FASS 22636	1.6	3991	2.5.1.1am
FASS 22636	1.6	4206	2.5.1.1am
FASS 22636	1.6	4154	2.5.1.1am
FASS 22636	1.6	4291	2.5.1.1am
FASS 22636	1.6	4290	2.5.1.1am
FASS 22636	1.6	23890	NUBS_NEW
FASS 22636	1.6	23720	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22636	1.6	23699	NUBS_NEW
FASS 22636	1.6	23161	USMC_NEW
FASS 22636	1.6	23106	STARPUBS_NEW
FASS 22636	1.6	23076	STARPUBS_NEW
FASS 22636	1.6	23036	STARPUBS_NEW
FASS 22636	1.6	22901	STARPUBS_NEW
FASS 22637	1.6	8891	4.4.5.1k
FASS 22637	1.6	8892	4.4.5.1k
FASS 22637	1.6	4205	2.5.1.1am
FASS 22637	1.6	23829	NUBS_NEW
FASS 22637	1.6	22973	STARPUBS_NEW
FASS 22637	1.6	22962	STARPUBS_NEW
FASS 22638	1.6	3886	2.5.1.1am
FASS 22638	1.6	4254	2.5.1.1am
FASS 22638	1.6	3965	2.5.1.1am
FASS 22638	1.6	4029	2.5.1.1am
FASS 22638	1.6	4019	2.5.1.1am
FASS 22638	1.6	4018	2.5.1.1am
FASS 22638	1.6	4015	2.5.1.1am
FASS 22638	1.6	4012	2.5.1.1am
FASS 22638	1.6	4007	2.5.1.1am
FASS 22638	1.6	3974	2.5.1.1am
FASS 22638	1.6	4211	2.5.1.1am
FASS 22638	1.6	3920	2.5.1.1am
FASS 22638	1.6	23112	STARPUBS_NEW
FASS 22638	1.6	23237	USMC_NEW
FASS 22638	1.6	8894	4.4.5.11
FASS 22638	1.6	22857	NATSF_NEW
FASS 22638	1.6	4093	2.5.1.1am
FASS 22638	1.6	22874	NATSF_NEW
FASS 22638	1.6	22816	APPS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22638	1.6	8897	4.4.5.11
FASS 22639	1.6	8895	4.4.5.11
FASS 22639	1.6	25310	STARPUBS_NEW
FASS 22639	1.6	23436	NUBS_NEW
FASS 22639	1.6	8897	4.4.5.11
FASS 22640	1.6	3886	2.5.1.1am
FASS 22640	1.6	4254	2.5.1.1am
FASS 22640	1.6	4006	2.5.1.1am
FASS 22640	1.6	3974	2.5.1.1am
FASS 22640	1.6	4156	2.5.1.1am
FASS 22640	1.6	4211	2.5.1.1am
FASS 22640	1.6	4656	3.2.4.2c
FASS 22640	1.6	4655	3.2.4.2c
FASS 22640	1.6	4652	3.2.4.2b
FASS 22640	1.6	22937	STARPUBS_NEW
FASS 22640	1.6	4029	2.5.1.1am
FASS 22640	1.6	4018	2.5.1.1am
FASS 22640	1.6	4012	2.5.1.1am
FASS 22640	1.6	4007	2.5.1.1am
FASS 22640	1.6	8893	4.4.5.11
FASS 22640	1.6	8897	4.4.5.11
FASS 22640	1.6	8896	4.4.5.11
FASS 22641	1.6	8899	4.4.5.1m
FASS 22641	1.6	4006	2.5.1.1am
FASS 22641	1.6	8902	4.4.5.1m
FASS 22641	1.6	4018	2.5.1.1am
FASS 22641	1.6	3979	2.5.1.1am
FASS 22641	1.6	4019	2.5.1.1am
FASS 22641	1.6	8893	4.4.5.11
FASS 22641	1.6	22916	STARPUBS_NEW
FASS 22642	1.6	8900	4.4.5.1m

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22642	1.6	4019	2.5.1.1am
FASS 22642	1.6	4018	2.5.1.1am
FASS 22642	1.6	4006	2.5.1.1am
FASS 22642	1.6	3979	2.5.1.1am
FASS 22642	1.6	8893	4.4.5.11
FASS 22642	1.6	23010	STARPUBS_NEW
FASS 22642	1.6	22966	STARPUBS_NEW
FASS 22642	1.6	8902	4.4.5.1m
FASS 22642	1.6	22938	STARPUBS_NEW
FASS 22642	1.6	22964	STARPUBS_NEW
FASS 22642	1.6	22963	STARPUBS_NEW
FASS 22643	1.6	8898	4.4.5.1m
FASS 22643	1.6	8901	4.4.5.1m
FASS 22643	1.6	22936	STARPUBS_NEW
FASS 22643	1.6	8902	4.4.5.1m
FASS 22644	1.6	8904	4.4.5.1n
FASS 22644	1.6	8907	4.4.5.1n
FASS 22644	1.6	4677	3.2.5.1b
FASS 22645	1.6	8905	4.4.5.1n
FASS 22645	1.6	22960	STARPUBS_NEW
FASS 22645	1.6	8907	4.4.5.1n
FASS 22645	1.6	22959	STARPUBS_NEW
FASS 22645	1.6	23092	STARPUBS_NEW
FASS 22645	1.6	23001	STARPUBS_NEW
FASS 22645	1.6	22987	STARPUBS_NEW
FASS 22646	1.6	8906	4.4.5.1n
FASS 22646	1.6	23163	USMC_NEW
FASS 22646	1.6	23164	USMC_NEW
FASS 22646	1.6	23185	USMC_NEW
FASS 22646	1.6	23217	USMC_NEW
FASS 22646	1.6	23238	USMC_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22646	1.6	23784	NUBS_NEW
FASS 22646	1.6	23811	NUBS_NEW
FASS 22646	1.6	23793	NUBS_NEW
FASS 22646	1.6	25676	NUBS_NEW
FASS 22646	1.6	25667	NUBS_NEW
FASS 22646	1.6	25666	NUBS_NEW
FASS 22646	1.6	25665	NUBS_NEW
FASS 22646	1.6	23812	NUBS_NEW
FASS 22646	1.6	23484	NUBS_NEW
FASS 22646	1.6	23222	USMC_NEW
FASS 22646	1.6	23186	USMC_NEW
FASS 22646	1.6	23165	USMC_NEW
FASS 22646	1.6	8907	4.4.5.1n
FASS 22646	1.6	23136	USMC_NEW
FASS 22647	1.6	8909	4.4.5.1o
FASS 22647	1.6	4077	2.5.1.1am
FASS 22647	1.6	4681	3.2.5.1d
FASS 22647	1.6	8908	4.4.5.1o
FASS 22647	1.6	23094	STARPUBS_NEW
FASS 22647	1.6	25378	STARPUBS_NEW
FASS 22647	1.6	23130	STARPUBS_NEW
FASS 22647	1.6	23064	STARPUBS_NEW
FASS 22647	1.6	22903	STARPUBS_NEW
FASS 22647	1.6	4113	2.5.1.1am
FASS 22647	1.6	22871	NATSF_NEW
FASS 22647	1.6	8910	4.4.5.1o
FASS 22648	1.6	3886	2.5.1.1am
FASS 22648	1.6	8914	4.4.5.1p
FASS 22648	1.6	22913	STARPUBS_NEW
FASS 22648	1.6	22947	STARPUBS_NEW
FASS 22648	1.6	22995	STARPUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22648	1.6	22946	STARPUBS_NEW
FASS 22648	1.6	4077	2.5.1.1am
FASS 22648	1.6	4019	2.5.1.1am
FASS 22648	1.6	3974	2.5.1.1am
FASS 22648	1.6	3920	2.5.1.1am
FASS 22648	1.6	8908	4.4.5.1o
FASS 22648	1.6	23110	STARPUBS_NEW
FASS 22648	1.6	23108	STARPUBS_NEW
FASS 22648	1.6	23105	STARPUBS_NEW
FASS 22648	1.6	22965	STARPUBS_NEW
FASS 22648	1.6	22961	STARPUBS_NEW
FASS 22648	1.6	25541	NUBS_NEW
FASS 22648	1.6	23113	STARPUBS_NEW
FASS 22648	1.6	23061	STARPUBS_NEW
FASS 22648	1.6	23034	STARPUBS_NEW
FASS 22648	1.6	22879	NATSF_NEW
FASS 22648	1.6	8912	4.4.5.1p
FASS 22650	1.6	3886	2.5.1.1am
FASS 22650	1.6	22985	STARPUBS_NEW
FASS 22650	1.6	8918	4.4.5.1q
FASS 22650	1.6	8915	4.4.5.1q
FASS 22650	1.6	4500	3.2.1.2b
FASS 22650	1.6	3920	2.5.1.1am
FASS 22650	1.6	4019	2.5.1.1am
FASS 22650	1.6	3974	2.5.1.1am
FASS 22650	1.6	4501	3.2.1.2b
FASS 22650	1.6	8919	4.4.5.1r
FASS 22650	1.6	8911	4.4.5.1p
FASS 22650	1.6	25540	NUBS_NEW
FASS 22650	1.6	23541	NUBS_NEW
FASS 22650	1.6	8916	4.4.5.1q

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22651	1.6	3886	2.5.1.1am
FASS 22651	1.6	8919	4.4.5.1r
FASS 22651	1.6	8911	4.4.5.1p
FASS 22651	1.6	23553	NUBS_NEW
FASS 22651	1.6	23551	NUBS_NEW
FASS 22651	1.6	23492	NUBS_NEW
FASS 22651	1.6	23486	NUBS_NEW
FASS 22651	1.6	23058	STARPUBS_NEW
FASS 22651	1.6	22921	STARPUBS_NEW
FASS 22651	1.6	8921	4.4.5.1r
FASS 22651	1.6	8920	4.4.5.1r
FASS 22651	1.6	4015	2.5.1.1am
FASS 22651	1.6	3974	2.5.1.1am
FASS 22651	1.6	4682	3.2.5.1d
FASS 22651	1.6	4680	3.2.5.1d
FASS 22651	1.6	23038	STARPUBS_NEW
FASS 22651	1.6	23100	STARPUBS_NEW
FASS 22651	1.6	23098	STARPUBS_NEW
FASS 22651	1.6	23097	STARPUBS_NEW
FASS 22651	1.6	23095	STARPUBS_NEW
FASS 22651	1.6	25484	NUBS_NEW
FASS 22652	1.6	8923	4.4.5.1s
FASS 22652	1.6	8911	4.4.5.1p
FASS 22652	1.6	8919	4.4.5.1r
FASS 22652	1.6	8922	4.4.5.1s
FASS 22652	1.6	4683	3.2.5.1d
FASS 22652	1.6	22994	STARPUBS_NEW
FASS 22652	1.6	23031	STARPUBS_NEW
FASS 22652	1.6	8925	4.4.5.1s
FASS 22653	1.6	8924	4.4.5.1s
FASS 22654	1.6	8927	4.4.5.1t

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22654	1.6	8926	4.4.5.1t
FASS 22654	1.6	8928	4.4.5.1t
FASS 22655	1.6	8930	4.4.5.1u
FASS 22655	1.6	25310	STARPUBS_NEW
FASS 22655	1.6	23092	STARPUBS_NEW
FASS 22655	1.6	23046	STARPUBS_NEW
FASS 22655	1.6	8929	4.4.5.1u
FASS 22655	1.6	8931	4.4.5.1u
FASS 22656	1.6	8933	4.4.5.1v
FASS 22656	1.6	23194	USMC_NEW
FASS 22656	1.6	8935	4.4.5.1v
FASS 22656	1.6	23197	USMC_NEW
FASS 22656	1.6	25330	STARPUBS_NEW
FASS 22656	1.6	8932	4.4.5.1v
FASS 22656	1.6	25360	STARPUBS_NEW
FASS 22656	1.6	4280	2.5.1.1am
FASS 22656	1.6	4279	2.5.1.1am
FASS 22656	1.6	23080	STARPUBS_NEW
FASS 22656	1.6	25389	STARPUBS_NEW
FASS 22656	1.6	23242	USMC_NEW
FASS 22657	1.6	8934	4.4.5.1v
FASS 22658	1.6	8937	4.4.5.1w
FASS 22658	1.6	4292	2.5.1.1am
FASS 22658	1.6	8939	4.4.5.1w
FASS 22658	1.6	8936	4.4.5.1w
FASS 22658	1.6	4279	2.5.1.1am
FASS 22658	1.6	4280	2.5.1.1am
FASS 22658	1.6	4503	3.2.1.2b
FASS 22659	1.6	8938	4.4.5.1w
FASS 22659	1.6	8939	4.4.5.1w
FASS 22659	1.6	8936	4.4.5.1w

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22660	1.6	8941	4.4.5.1x
FASS 22660	1.6	8940	4.4.5.1x
FASS 22660	1.6	8943	4.4.5.1x
FASS 22660	1.6	25343	STARPUBS_NEW
FASS 22660	1.6	3975	2.5.1.1am
FASS 22660	1.6	4019	2.5.1.1am
FASS 22660	1.6	4175	2.5.1.1am
FASS 22660	1.6	4018	2.5.1.1am
FASS 22661	1.6	8942	4.4.5.1x
FASS 22661	1.6	3910	2.5.1.1am
FASS 22661	1.6	3911	2.5.1.1am
FASS 22661	1.6	3906	2.5.1.1am
FASS 22661	1.6	8943	4.4.5.1x
FASS 22662	1.6	8945	4.4.5.1y
FASS 22662	1.6	4690	3.2.5.2a
FASS 22662	1.6	8947	4.4.5.1y
FASS 22662	1.6	8944	4.4.5.1y
FASS 22662	1.6	23092	STARPUBS_NEW
FASS 22662	1.6	4689	3.2.5.2a
FASS 22662	1.6	25310	STARPUBS_NEW
FASS 22662	1.6	23777	NUBS_NEW
FASS 22663	1.6	8946	4.4.5.1y
FASS 22663	1.6	8947	4.4.5.1y
FASS 22664	1.6	8949	4.4.5.1z
FASS 22664	1.6	8951	4.4.5.1z
FASS 22664	1.6	8948	4.4.5.1z
FASS 22665	1.6	8950	4.4.5.1z
FASS 22665	1.6	8951	4.4.5.1z
FASS 22665	1.6	25343	STARPUBS_NEW
FASS 22665	1.6	4684	3.2.5.1e
FASS 22665	1.6	4018	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22665	1.6	3975	2.5.1.1am
FASS 22665	1.6	4175	2.5.1.1am
FASS 22665	1.6	4019	2.5.1.1am
FASS 22665	1.6	4661	3.2.4.3a
FASS 22665	1.6	22972	STARPUBS_NEW
FASS 22666	1.6	8953	4.4.5.2a
FASS 22666	1.6	23843	NUBS_NEW
FASS 22666	1.6	23847	NUBS_NEW
FASS 22666	1.6	25771	NUBS_NEW
FASS 22666	1.6	25743	NUBS_NEW
FASS 22666	1.6	23781	NUBS_NEW
FASS 22666	1.6	23490	NUBS_NEW
FASS 22666	1.6	23181	USMC_NEW
FASS 22666	1.6	8952	4.4.5.2a
FASS 22666	1.6	23840	NUBS_NEW
FASS 22666	1.6	23846	NUBS_NEW
FASS 22666	1.6	23838	NUBS_NEW
FASS 22666	1.6	23232	USMC_NEW
FASS 22666	1.6	23830	NUBS_NEW
FASS 22666	1.6	23836	NUBS_NEW
FASS 22666	1.6	8957	4.4.5.2a
FASS 22667	1.6	8954	4.4.5.2a
FASS 22667	1.6	4048	2.5.1.1am
FASS 22667	1.6	23840	NUBS_NEW
FASS 22667	1.6	23273	ARMYWCSB_NEW
FASS 22667	1.6	8952	4.4.5.2a
FASS 22667	1.6	25855	NUBS_NEW
FASS 22667	1.6	25755	NUBS_NEW
FASS 22667	1.6	23837	NUBS_NEW
FASS 22667	1.6	23834	NUBS_NEW
FASS 22667	1.6	8957	4.4.5.2a

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22668	APPENDIX B	8955	4.4.5.2a
FASS 22668	APPENDIX B	8957	4.4.5.2a
FASS 22668	APPENDIX B	25850	NUBS_NEW
FASS 22669	1.6	8956	4.4.5.2a
FASS 22669	1.6	8957	4.4.5.2a
FASS 22669	1.6	23845	NUBS_NEW
FASS 22669	1.6	4048	2.5.1.1am
FASS 22669	1.6	23728	NUBS_NEW
FASS 22670	1.6	8959	4.4.5.2b
FASS 22670	1.6	23233	USMC_NEW
FASS 22670	1.6	23868	NUBS_NEW
FASS 22670	1.6	23877	NUBS_NEW
FASS 22670	1.6	23902	NUBS_NEW
FASS 22670	1.6	23284	ARMYWCSB_NEW
FASS 22670	1.6	8958	4.4.5.2b
FASS 22670	1.6	23851	NUBS_NEW
FASS 22670	1.6	23869	NUBS_NEW
FASS 22670	1.6	23270	ARMYWCSB_NEW
FASS 22670	1.6	23726	NUBS_NEW
FASS 22670	1.6	8962	4.4.5.2b
FASS 22671	1.6	3967	2.5.1.1am
FASS 22671	1.6	4019	2.5.1.1am
FASS 22671	1.6	4266	2.5.1.1am
FASS 22671	1.6	23284	ARMYWCSB_NEW
FASS 22671	1.6	8958	4.4.5.2b
FASS 22671	1.6	25764	NUBS_NEW
FASS 22671	1.6	25558	NUBS_NEW
FASS 22671	1.6	25307	STARPUBS_NEW
FASS 22671	1.6	23870	NUBS_NEW
FASS 22671	1.6	23585	NUBS_NEW
FASS 22671	1.6	4018	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22671	1.6	3980	2.5.1.1am
FASS 22671	1.6	23583	NUBS_NEW
FASS 22671	1.6	23294	ARMYWCSB_NEW
FASS 22671	1.6	22957	STARPUBS_NEW
FASS 22671	1.6	8962	4.4.5.2b
FASS 22671	1.6	8960	4.4.5.2b
FASS 22671	1.6	3968	2.5.1.1am
FASS 22671	1.6	4299	2.5.1.1am
FASS 22672	1.6	8961	4.4.5.2b
FASS 22672	1.6	8958	4.4.5.2b
FASS 22672	1.6	25315	STARPUBS_NEW
FASS 22672	1.6	25313	STARPUBS_NEW
FASS 22672	1.6	23291	ARMYWCSB_NEW
FASS 22672	1.6	23290	ARMYWCSB_NEW
FASS 22672	1.6	8962	4.4.5.2b
FASS 22672	1.6	23267	AF_WCS
FASS 22672	1.6	23284	ARMYWCSB_NEW
FASS 22672	1.6	23271	ARMYWCSB_NEW
FASS 22673	1.6	8964	4.4.5.2c
FASS 22673	1.6	8965	4.4.5.2c
FASS 22673	1.6	25355	STARPUBS_NEW
FASS 22673	1.6	25354	STARPUBS_NEW
FASS 22673	1.6	25353	STARPUBS_NEW
FASS 22673	1.6	25352	STARPUBS_NEW
FASS 22673	1.6	25813	NUBS_NEW
FASS 22673	1.6	25786	NUBS_NEW
FASS 22673	1.6	25362	STARPUBS_NEW
FASS 22673	1.6	25359	STARPUBS_NEW
FASS 22673	1.6	4095	2.5.1.1am
FASS 22673	1.6	4693	3.2.5.2b
FASS 22673	1.6	8963	4.4.5.2c

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22673	1.6	25358	STARPUBS_NEW
FASS 22673	1.6	25357	STARPUBS_NEW
FASS 22673	1.6	25356	STARPUBS_NEW
FASS 22673	1.6	23861	NUBS_NEW
FASS 22673	1.6	23860	NUBS_NEW
FASS 22673	1.6	8966	4.4.5.2c
FASS 22674	1.6	3967	2.5.1.1am
FASS 22674	1.6	3968	2.5.1.1am
FASS 22674	1.6	23277	ARMYWCSB_NEW
FASS 22674	1.6	8971	4.4.5.2d
FASS 22674	1.6	8968	4.4.5.2d
FASS 22674	1.6	4019	2.5.1.1am
FASS 22674	1.6	23822	NUBS_NEW
FASS 22674	1.6	23752	NUBS_NEW
FASS 22674	1.6	23747	NUBS_NEW
FASS 22674	1.6	23746	NUBS_NEW
FASS 22674	1.6	23745	NUBS_NEW
FASS 22674	1.6	22909	STARPUBS_NEW
FASS 22674	1.6	25789	NUBS_NEW
FASS 22674	1.6	25788	NUBS_NEW
FASS 22674	1.6	25583	NUBS_NEW
FASS 22674	1.6	25572	NUBS_NEW
FASS 22674	1.6	23888	NUBS_NEW
FASS 22674	1.6	23878	NUBS_NEW
FASS 22674	1.6	23833	NUBS_NEW
FASS 22674	1.6	23832	NUBS_NEW
FASS 22674	1.6	23831	NUBS_NEW
FASS 22674	1.6	23823	NUBS_NEW
FASS 22674	1.6	4018	2.5.1.1am
FASS 22674	1.6	3980	2.5.1.1am
FASS 22674	1.6	23847	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22674	1.6	23846	NUBS_NEW
FASS 22674	1.6	23845	NUBS_NEW
FASS 22674	1.6	23781	NUBS_NEW
FASS 22674	1.6	23490	NUBS_NEW
FASS 22674	1.6	25773	NUBS_NEW
FASS 22674	1.6	25772	NUBS_NEW
FASS 22674	1.6	25610	NUBS_NEW
FASS 22674	1.6	25787	NUBS_NEW
FASS 22674	1.6	25679	NUBS_NEW
FASS 22674	1.6	25314	STARPUBS_NEW
FASS 22674	1.6	23863	NUBS_NEW
FASS 22675	1.6	8969	4.4.5.2d
FASS 22675	1.6	8971	4.4.5.2d
FASS 22675	1.6	25748	NUBS_NEW
FASS 22675	1.6	25752	NUBS_NEW
FASS 22675	1.6	4105	2.5.1.1am
FASS 22675	1.6	4036	2.5.1.1am
FASS 22675	1.6	4038	2.5.1.1am
FASS 22675	1.6	4260	2.5.1.1am
FASS 22675	1.6	23841	NUBS_NEW
FASS 22675	1.6	23781	NUBS_NEW
FASS 22675	1.6	23490	NUBS_NEW
FASS 22675	1.6	23193	USMC_NEW
FASS 22675	1.6	23192	USMC_NEW
FASS 22675	1.6	23191	USMC_NEW
FASS 22675	1.6	25781	NUBS_NEW
FASS 22675	1.6	25750	NUBS_NEW
FASS 22675	1.6	4255	2.5.1.1am
FASS 22675	1.6	4104	2.5.1.1am
FASS 22675	1.6	4042	2.5.1.1am
FASS 22675	1.6	4055	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22675	1.6	4215	2.5.1.1am
FASS 22675	1.6	4212	2.5.1.1am
FASS 22675	1.6	4048	2.5.1.1am
FASS 22676	1.6	3967	2.5.1.1am
FASS 22676	1.6	8970	4.4.5.2d
FASS 22676	1.6	8971	4.4.5.2d
FASS 22676	1.6	4018	2.5.1.1am
FASS 22676	1.6	4019	2.5.1.1am
FASS 22676	1.6	3980	2.5.1.1am
FASS 22676	1.6	8967	4.4.5.2d
FASS 22676	1.6	3968	2.5.1.1am
FASS 22677	1.6	3967	2.5.1.1am
FASS 22677	1.6	4019	2.5.1.1am
FASS 22677	1.6	4018	2.5.1.1am
FASS 22677	1.6	3980	2.5.1.1am
FASS 22677	1.6	25310	STARPUBS_NEW
FASS 22677	1.6	23490	NUBS_NEW
FASS 22677	1.6	8972	4.4.5.2e
FASS 22677	1.6	23791	NUBS_NEW
FASS 22677	1.6	23785	NUBS_NEW
FASS 22677	1.6	23781	NUBS_NEW
FASS 22677	1.6	25753	NUBS_NEW
FASS 22677	1.6	23278	ARMYWCSB_NEW
FASS 22677	1.6	8974	4.4.5.2e
FASS 22677	1.6	8973	4.4.5.2e
FASS 22677	1.6	3968	2.5.1.1am
FASS 22678	1.6	8976	4.4.5.2f
FASS 22678	1.6	25310	STARPUBS_NEW
FASS 22678	1.6	8978	4.4.5.2f
FASS 22678	1.6	23841	NUBS_NEW
FASS 22678	1.6	8972	4.4.5.2e

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22679	1.6	8977	4.4.5.2f
FASS 22679	1.6	25652	NUBS_NEW
FASS 22679	1.6	25605	NUBS_NEW
FASS 22679	1.6	25510	NUBS_NEW
FASS 22679	1.6	23934	NUBS_NEW
FASS 22679	1.6	23854	NUBS_NEW
FASS 22679	1.6	23725	NUBS_NEW
FASS 22679	1.6	23714	NUBS_NEW
FASS 22679	1.6	23713	NUBS_NEW
FASS 22679	1.6	23758	NUBS_NEW
FASS 22679	1.6	25854	NUBS_NEW
FASS 22679	1.6	25849	NUBS_NEW
FASS 22679	1.6	25848	NUBS_NEW
FASS 22679	1.6	25846	NUBS_NEW
FASS 22679	1.6	25798	NUBS_NEW
FASS 22679	1.6	25799	NUBS_NEW
FASS 22679	1.6	23700	NUBS_NEW
FASS 22679	1.6	23709	NUBS_NEW
FASS 22679	1.6	23701	NUBS_NEW
FASS 22679	1.6	22940	STARPUBS_NEW
FASS 22679	1.6	8978	4.4.5.2f
FASS 22680	1.6	8980	4.4.5.2g
FASS 22680	1.6	25744	NUBS_NEW
FASS 22680	1.6	25686	NUBS_NEW
FASS 22680	1.6	25319	STARPUBS_NEW
FASS 22680	1.6	23276	ARMYWCSB_NEW
FASS 22680	1.6	23275	ARMYWCSB_NEW
FASS 22680	1.6	23235	USMC_NEW
FASS 22680	1.6	23234	USMC_NEW
FASS 22680	1.6	22859	NATSF_NEW
FASS 22680	1.6	4103	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22680	1.6	4102	2.5.1.1am
FASS 22680	1.6	23829	NUBS_NEW
FASS 22680	1.6	23284	ARMYWCSB_NEW
FASS 22680	1.6	8979	4.4.5.2g
FASS 22680	1.6	23418	NUBS_NEW
FASS 22680	1.6	25829	NUBS_NEW
FASS 22680	1.6	8981	4.4.5.2g
FASS 22681	1.6	8983	4.4.5.2h
FASS 22681	1.6	23236	USMC_NEW
FASS 22681	1.6	23589	NUBS_NEW
FASS 22681	1.6	23591	NUBS_NEW
FASS 22681	1.6	8987	4.4.5.2h
FASS 22682	1.6	8984	4.4.5.2h
FASS 22682	1.6	8987	4.4.5.2h
FASS 22682	1.6	23829	NUBS_NEW
FASS 22683	1.6	8985	4.4.5.2h
FASS 22683	1.6	8987	4.4.5.2h
FASS 22683	1.6	4697	3.2.5.2c
FASS 22683	1.6	4696	3.2.5.2c
FASS 22684	1.6	8982	4.4.5.2h
FASS 22684	1.6	8987	4.4.5.2h
FASS 22684	1.6	8986	4.4.5.2h
FASS 22684	1.6	23026	STARPUBS_NEW
FASS 22684	1.6	22901	STARPUBS_NEW
FASS 22684	1.6	4006	2.5.1.1am
FASS 22684	1.6	3979	2.5.1.1am
FASS 22684	1.6	4019	2.5.1.1am
FASS 22684	1.6	4018	2.5.1.1am
FASS 22684	1.6	23829	NUBS_NEW
FASS 22684	1.6	22905	STARPUBS_NEW
FASS 22685	1.6	8989	4.4.5.2i

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22685	1.6	8991	4.4.5.2i
FASS 22685	1.6	25807	NUBS_NEW
FASS 22686	1.6	8990	4.4.5.2i
FASS 22687	1.6	4282	2.5.1.1am
FASS 22687	1.6	4131	2.5.1.1am
FASS 22687	1.6	22895	NATSF_NEW
FASS 22687	1.6	22883	NATSF_NEW
FASS 22687	1.6	22882	NATSF_NEW
FASS 22687	1.6	22876	NATSF_NEW
FASS 22687	1.6	22853	NATSF_NEW
FASS 22687	1.6	8992	4.4.5.3
FASS 22687	1.6	23196	USMC_NEW
FASS 22687	1.6	23075	STARPUBS_NEW
FASS 22687	1.6	8995	4.4.5.3
FASS 22687	1.6	8993	4.4.5.3
FASS 22688	1.6	8994	4.4.5.3
FASS 22688	1.6	8995	4.4.5.3
FASS 22688	1.6	8992	4.4.5.3
FASS 22689	1.7	8996	4.4.6.1a
FASS 22689	1.7	25459	NUBS_NEW
FASS 22689	1.7	22902	STARPUBS_NEW
FASS 22689	1.7	23574	NUBS_NEW
FASS 22689	1.7	22926	STARPUBS_NEW
FASS 22689	1.7	23600	NUBS_NEW
FASS 22689	1.7	9004	4.4.6.1a
FASS 22689	1.7	23245	USMC_NEW
FASS 22689	1.7	25344	STARPUBS_NEW
FASS 22689	1.7	25591	NUBS_NEW
FASS 22690	1.7	3953	2.5.1.1am
FASS 22690	1.7	9004	4.4.6.1a
FASS 22690	1.7	8997	4.4.6.1a

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22690	1.7	4082	2.5.1.1am
FASS 22690	1.7	3890	2.5.1.1am
FASS 22690	1.7	4276	2.5.1.1am
FASS 22690	1.7	4659	3.2.4.3a
FASS 22690	1.7	23471	NUBS_NEW
FASS 22690	1.7	23015	STARPUBS_NEW
FASS 22690	1.7	23048	STARPUBS_NEW
FASS 22690	1.7	23047	STARPUBS_NEW
FASS 22690	1.7	23039	STARPUBS_NEW
FASS 22690	1.7	23018	STARPUBS_NEW
FASS 22690	1.7	3973	2.5.1.1am
FASS 22690	1.7	3966	2.5.1.1am
FASS 22690	1.7	3944	2.5.1.1am
FASS 22690	1.7	3963	2.5.1.1am
FASS 22690	1.7	25588	NUBS_NEW
FASS 22690	1.7	25584	NUBS_NEW
FASS 22690	1.7	25574	NUBS_NEW
FASS 22690	1.7	25465	NUBS_NEW
FASS 22690	1.7	25422	NUBS_NEW
FASS 22690	1.7	25387	STARPUBS_NEW
FASS 22690	1.7	25384	STARPUBS_NEW
FASS 22690	1.7	25377	STARPUBS_NEW
FASS 22690	1.7	23472	NUBS_NEW
FASS 22690	1.7	23451	NUBS_NEW
FASS 22690	1.7	23388	GO22
FASS 22690	1.7	23371	ATOMS_1A
FASS 22690	1.7	23253	USMC_NEW
FASS 22690	1.7	23157	USMC_NEW
FASS 22690	1.7	23142	USMC_NEW
FASS 22690	1.7	23128	STARPUBS_NEW
FASS 22691	1.7	8998	4.4.6.1a

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22691	1.7	9004	4.4.6.1a
FASS 22691	1.7	23050	STARPUBS_NEW
FASS 22691	1.7	23055	STARPUBS_NEW
FASS 22691	1.7	25401	STARPUBS_NEW
FASS 22691	1.7	23122	STARPUBS_NEW
FASS 22691	1.7	23602	NUBS_NEW
FASS 22691	1.7	23019	STARPUBS_NEW
FASS 22691	1.7	25375	STARPUBS_NEW
FASS 22691	1.7	23051	STARPUBS_NEW
FASS 22691	1.7	23017	STARPUBS_NEW
FASS 22692	1.7	8999	4.4.6.1a
FASS 22692	1.7	9004	4.4.6.1a
FASS 22692	1.7	4061	2.5.1.1am
FASS 22692	1.7	23471	NUBS_NEW
FASS 22692	1.7	23128	STARPUBS_NEW
FASS 22692	1.7	23126	STARPUBS_NEW
FASS 22692	1.7	22998	STARPUBS_NEW
FASS 22692	1.7	22997	STARPUBS_NEW
FASS 22692	1.7	25603	NUBS_NEW
FASS 22692	1.7	23608	NUBS_NEW
FASS 22692	1.7	23601	NUBS_NEW
FASS 22692	1.7	23307	ARMYWCSB_NEW
FASS 22692	1.7	23306	ARMYWCSB_NEW
FASS 22692	1.7	25545	NUBS_NEW
FASS 22692	1.7	25544	NUBS_NEW
FASS 22692	1.7	25504	NUBS_NEW
FASS 22692	1.7	25575	NUBS_NEW
FASS 22692	1.7	25469	NUBS_NEW
FASS 22692	1.7	25468	NUBS_NEW
FASS 22692	1.7	25324	STARPUBS_NEW
FASS 22692	1.7	25323	STARPUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22692	1.7	25322	STARPUBS_NEW
FASS 22692	1.7	25321	STARPUBS_NEW
FASS 22692	1.7	25320	STARPUBS_NEW
FASS 22692	1.7	25595	NUBS_NEW
FASS 22692	1.7	25594	NUBS_NEW
FASS 22692	1.7	25593	NUBS_NEW
FASS 22692	1.7	25582	NUBS_NEW
FASS 22692	1.7	23696	NUBS_NEW
FASS 22692	1.7	23694	NUBS_NEW
FASS 22692	1.7	23691	NUBS_NEW
FASS 22692	1.7	23690	NUBS_NEW
FASS 22692	1.7	23592	NUBS_NEW
FASS 22692	1.7	23590	NUBS_NEW
FASS 22692	1.7	23515	NUBS_NEW
FASS 22692	1.7	23477	NUBS_NEW
FASS 22692	1.7	23468	NUBS_NEW
FASS 22692	1.7	23129	STARPUBS_NEW
FASS 22692	1.7	23065	STARPUBS_NEW
FASS 22692	1.7	23004	STARPUBS_NEW
FASS 22692	1.7	22986	STARPUBS_NEW
FASS 22693	1.7	9000	4.4.6.1a
FASS 22693	1.7	22968	STARPUBS_NEW
FASS 22693	1.7	9004	4.4.6.1a
FASS 22693	1.7	23574	NUBS_NEW
FASS 22693	1.7	25429	NUBS_NEW
FASS 22693	1.7	25831	NUBS_NEW
FASS 22693	1.7	23698	NUBS_NEW
FASS 22693	1.7	23045	STARPUBS_NEW
FASS 22694	1.7	9001	4.4.6.1a
FASS 22694	1.7	23574	NUBS_NEW
FASS 22694	1.7	9004	4.4.6.1a

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22694	1.7	23369	ATOMS_1A
FASS 22694	1.7	23474	NUBS_NEW
FASS 22694	1.7	23046	STARPUBS_NEW
FASS 22694	1.7	22998	STARPUBS_NEW
FASS 22695	1.7	9002	4.4.6.1a
FASS 22695	1.7	9004	4.4.6.1a
FASS 22695	1.7	4100	2.5.1.1am
FASS 22695	1.7	4227	2.5.1.1am
FASS 22695	1.7	23126	STARPUBS_NEW
FASS 22695	1.7	23470	NUBS_NEW
FASS 22695	1.7	23053	STARPUBS_NEW
FASS 22695	1.7	23049	STARPUBS_NEW
FASS 22696	1.7	9003	4.4.6.1a
FASS 22696	1.7	9004	4.4.6.1a
FASS 22696	1.7	23008	STARPUBS_NEW
FASS 22696	1.7	22927	STARPUBS_NEW
FASS 22696	1.7	25830	NUBS_NEW
FASS 22696	1.7	23089	STARPUBS_NEW
FASS 22696	1.7	4227	2.5.1.1am
FASS 22696	1.7	23797	NUBS_NEW
FASS 22696	1.7	23745	NUBS_NEW
FASS 22696	1.7	23043	STARPUBS_NEW
FASS 22697	1.7	9003	4.4.6.1a
FASS 22697	1.7	22997	STARPUBS_NEW
FASS 22697	1.7	23043	STARPUBS_NEW
FASS 22697	1.7	4227	2.5.1.1am
FASS 22697	1.7	23745	NUBS_NEW
FASS 22697	1.7	9004	4.4.6.1a
FASS 22697	1.7	23610	NUBS_NEW
FASS 22697	1.7	23469	NUBS_NEW
FASS 22698	1.7	3963	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22698	1.7	3925	2.5.1.1am
FASS 22698	1.7	3944	2.5.1.1am
FASS 22698	1.7	3978	2.5.1.1am
FASS 22698	1.7	23072	STARPUBS_NEW
FASS 22698	1.7	9007	4.4.6.1b
FASS 22698	1.7	9006	4.4.6.1b
FASS 22698	1.7	9005	4.4.6.1b
FASS 22698	1.7	3953	2.5.1.1am
FASS 22698	1.7	3966	2.5.1.1am
FASS 22698	1.7	3973	2.5.1.1am
FASS 22699	1.7	9005	4.4.6.1b
FASS 22699	1.7	9007	4.4.6.1b
FASS 22699	1.7	9006	4.4.6.1b
FASS 22699	1.7	3978	2.5.1.1am
FASS 22699	1.7	4270	2.5.1.1am
FASS 22700	1.7	3925	2.5.1.1am
FASS 22700	1.7	9008	4.4.6.1c
FASS 22700	1.7	22846	NATSF_NEW
FASS 22700	1.7	9009	4.4.6.1c
FASS 22700	1.7	22847	NATSF_NEW
FASS 22700	1.7	22848	NATSF_NEW
FASS 22700	1.7	22906	STARPUBS_NEW
FASS 22700	1.7	22969	STARPUBS_NEW
FASS 22700	1.7	3978	2.5.1.1am
FASS 22700	1.7	23380	GO22
FASS 22700	1.7	23141	USMC_NEW
FASS 22700	1.7	23140	USMC_NEW
FASS 22700	1.7	23139	USMC_NEW
FASS 22700	1.7	23138	USMC_NEW
FASS 22700	1.7	23057	STARPUBS_NEW
FASS 22701	APPENDIX B	9009	4.4.6.1c

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22701	APPENDIX B	9010	4.4.6.1c
FASS 22702	1.7	9011	4.4.6.1d
FASS 22702	1.7	23099	STARPUBS_NEW
FASS 22702	1.7	23056	STARPUBS_NEW
FASS 22702	1.7	22869	NATSF_NEW
FASS 22702	1.7	4732	3.2.6.5b
FASS 22702	1.7	23015	STARPUBS_NEW
FASS 22702	1.7	23642	NUBS_NEW
FASS 22702	1.7	9013	4.4.6.1d
FASS 22702	1.7	22868	NATSF_NEW
FASS 22703	1.7	9012	4.4.6.1d
FASS 22703	1.7	23574	NUBS_NEW
FASS 22703	1.7	9013	4.4.6.1d
FASS 22704	1.7	9014	4.4.6.1e
FASS 22704	1.7	9015	4.4.6.1e
FASS 22704	1.7	23638	NUBS_NEW
FASS 22704	1.7	23645	NUBS_NEW
FASS 22704	1.7	23643	NUBS_NEW
FASS 22704	1.7	23637	NUBS_NEW
FASS 22704	1.7	23621	NUBS_NEW
FASS 22705	1.7	9016	4.4.6.1f
FASS 22705	1.7	4051	2.5.1.1am
FASS 22705	1.7	4276	2.5.1.1am
FASS 22705	1.7	4049	2.5.1.1am
FASS 22706	1.7	3963	2.5.1.1am
FASS 22706	1.7	4113	2.5.1.1am
FASS 22706	1.7	4110	2.5.1.1am
FASS 22706	1.7	23015	STARPUBS_NEW
FASS 22706	1.7	9019	4.4.6.1f
FASS 22706	1.7	22911	STARPUBS_NEW
FASS 22706	1.7	9017	4.4.6.1f

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22706	1.7	3973	2.5.1.1am
FASS 22706	1.7	3944	2.5.1.1am
FASS 22706	1.7	3953	2.5.1.1am
FASS 22706	1.7	3966	2.5.1.1am
FASS 22707	1.7	3953	2.5.1.1am
FASS 22707	1.7	23015	STARPUBS_NEW
FASS 22707	1.7	9019	4.4.6.1f
FASS 22707	1.7	9018	4.4.6.1f
FASS 22707	1.7	3944	2.5.1.1am
FASS 22707	1.7	3973	2.5.1.1am
FASS 22707	1.7	3966	2.5.1.1am
FASS 22707	1.7	3963	2.5.1.1am
FASS 22708	1.7	3925	2.5.1.1am
FASS 22708	1.7	9022	4.4.6.2a
FASS 22708	1.7	9020	4.4.6.2a
FASS 22708	1.7	3978	2.5.1.1am
FASS 22708	1.7	4111	2.5.1.1am
FASS 22708	1.7	4112	2.5.1.1am
FASS 22708	1.7	4270	2.5.1.1am
FASS 22708	1.7	23369	ATOMS_1A
FASS 22708	1.7	23381	GO22
FASS 22708	1.7	23379	GO22
FASS 22708	1.7	23143	USMC_NEW
FASS 22708	1.7	22981	STARPUBS_NEW
FASS 22708	1.7	22933	STARPUBS_NEW
FASS 22709	1.7	9021	4.4.6.2a
FASS 22709	1.7	9022	4.4.6.2a
FASS 22709	1.7	23369	ATOMS_1A
FASS 22709	1.7	25518	NUBS_NEW
FASS 22709	1.7	23156	USMC_NEW
FASS 22710	1.7	9023	4.4.6.2b

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22710	1.7	4068	2.5.1.1am
FASS 22710	1.7	23385	GO22
FASS 22710	1.7	9026	4.4.6.2b
FASS 22710	1.7	22944	STARPUBS_NEW
FASS 22710	1.7	22854	NATSF_NEW
FASS 22711	1.7	3963	2.5.1.1am
FASS 22711	1.7	9024	4.4.6.2b
FASS 22711	1.7	9026	4.4.6.2b
FASS 22711	1.7	3973	2.5.1.1am
FASS 22711	1.7	4730	3.2.6.5a
FASS 22711	1.7	4716	3.2.6.2c
FASS 22711	1.7	4713	3.2.6.2b
FASS 22711	1.7	22968	STARPUBS_NEW
FASS 22711	1.7	23389	GO22
FASS 22711	1.7	23384	GO22
FASS 22711	1.7	23383	GO22
FASS 22711	1.7	22917	STARPUBS_NEW
FASS 22711	1.7	3966	2.5.1.1am
FASS 22711	1.7	3953	2.5.1.1am
FASS 22711	1.7	3944	2.5.1.1am
FASS 22712	1.7	9025	4.4.6.2b
FASS 22712	1.7	23046	STARPUBS_NEW
FASS 22712	1.7	9026	4.4.6.2b
FASS 22713	1.7	9027	4.4.6.2c
FASS 22713	1.7	4712	3.2.6.2b
FASS 22713	1.7	25431	NUBS_NEW
FASS 22713	1.7	9029	4.4.6.2c
FASS 22713	1.7	25428	NUBS_NEW
FASS 22713	1.7	23458	NUBS_NEW
FASS 22714	1.7	9028	4.4.6.2c
FASS 22714	1.7	4715	3.2.6.2c

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22714	1.7	9029	4.4.6.2c
FASS 22714	1.7	23080	STARPUBS_NEW
FASS 22714	1.7	4711	3.2.6.2b
FASS 22715	1.7	3953	2.5.1.1am
FASS 22715	1.7	3966	2.5.1.1am
FASS 22715	1.7	25383	STARPUBS_NEW
FASS 22715	1.7	25368	STARPUBS_NEW
FASS 22715	1.7	25311	STARPUBS_NEW
FASS 22715	1.7	23572	NUBS_NEW
FASS 22715	1.7	23569	NUBS_NEW
FASS 22715	1.7	23560	NUBS_NEW
FASS 22715	1.7	23015	STARPUBS_NEW
FASS 22715	1.7	22925	STARPUBS_NEW
FASS 22715	1.7	9031	4.4.6.2d
FASS 22715	1.7	9030	4.4.6.2d
FASS 22715	1.7	23260	AF_DISTR
FASS 22715	1.7	25493	NUBS_NEW
FASS 22715	1.7	25492	NUBS_NEW
FASS 22715	1.7	25470	NUBS_NEW
FASS 22715	1.7	25466	NUBS_NEW
FASS 22715	1.7	3944	2.5.1.1am
FASS 22715	1.7	3973	2.5.1.1am
FASS 22715	1.7	3963	2.5.1.1am
FASS 22716	1.7	3953	2.5.1.1am
FASS 22716	1.7	3963	2.5.1.1am
FASS 22716	1.7	3973	2.5.1.1am
FASS 22716	1.7	3944	2.5.1.1am
FASS 22716	1.7	3966	2.5.1.1am
FASS 22716	1.7	23180	USMC_NEW
FASS 22716	1.7	23176	USMC_NEW
FASS 22716	1.7	23175	USMC_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22716	1.7	23174	USMC_NEW
FASS 22716	1.7	23173	USMC_NEW
FASS 22716	1.7	23027	STARPUBS_NEW
FASS 22716	1.7	22904	STARPUBS_NEW
FASS 22716	1.7	9034	4.4.6.2e
FASS 22716	1.7	4280	2.5.1.1am
FASS 22716	1.7	4279	2.5.1.1am
FASS 22716	1.7	23575	NUBS_NEW
FASS 22716	1.7	23574	NUBS_NEW
FASS 22716	1.7	25700	NUBS_NEW
FASS 22716	1.7	23922	NUBS_NEW
FASS 22716	1.7	23641	NUBS_NEW
FASS 22716	1.7	23570	NUBS_NEW
FASS 22716	1.7	23532	NUBS_NEW
FASS 22716	1.7	23213	USMC_NEW
FASS 22716	1.7	23211	USMC_NEW
FASS 22716	1.7	23210	USMC_NEW
FASS 22716	1.7	23209	USMC_NEW
FASS 22716	1.7	23208	USMC_NEW
FASS 22716	1.7	23207	USMC_NEW
FASS 22716	1.7	23206	USMC_NEW
FASS 22716	1.7	9032	4.4.6.2e
FASS 22717	1.7	9033	4.4.6.2e
FASS 22717	1.7	23480	NUBS_NEW
FASS 22717	1.7	25861	NUBS_NEW
FASS 22717	1.7	9034	4.4.6.2e
FASS 22717	1.7	25862	NUBS_NEW
FASS 22717	1.7	23535	NUBS_NEW
FASS 22717	1.7	23046	STARPUBS_NEW
FASS 22717	1.7	23534	NUBS_NEW
FASS 22718	1.7	9035	4.4.6.2f

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22718	1.7	9039	4.4.6.2f
FASS 22719	1.7	3963	2.5.1.1am
FASS 22719	1.7	9039	4.4.6.2f
FASS 22719	1.7	9036	4.4.6.2f
FASS 22719	1.7	4710	3.2.6.2a
FASS 22719	1.7	25336	STARPUBS_NEW
FASS 22719	1.7	23369	ATOMS_1A
FASS 22719	1.7	23088	STARPUBS_NEW
FASS 22719	1.7	3966	2.5.1.1am
FASS 22719	1.7	3944	2.5.1.1am
FASS 22719	1.7	3953	2.5.1.1am
FASS 22719	1.7	3925	2.5.1.1am
FASS 22719	1.7	3973	2.5.1.1am
FASS 22719	1.7	4100	2.5.1.1am
FASS 22719	1.7	3978	2.5.1.1am
FASS 22720	1.7	9037	4.4.6.2f
FASS 22720	1.7	23009	STARPUBS_NEW
FASS 22720	1.7	23125	STARPUBS_NEW
FASS 22720	1.7	23797	NUBS_NEW
FASS 22720	1.7	23124	STARPUBS_NEW
FASS 22720	1.7	23035	STARPUBS_NEW
FASS 22720	1.7	9039	4.4.6.2f
FASS 22721	1.7	9038	4.4.6.2f
FASS 22721	1.7	23797	NUBS_NEW
FASS 22721	1.7	23745	NUBS_NEW
FASS 22721	1.7	23692	NUBS_NEW
FASS 22721	1.7	23043	STARPUBS_NEW
FASS 22721	1.7	23028	STARPUBS_NEW
FASS 22721	1.7	22991	STARPUBS_NEW
FASS 22721	1.7	9039	4.4.6.2f
FASS 22722	1.7	9040	4.4.6.2g

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22722	1.7	9041	4.4.6.2g
FASS 22723	1.7	9042	4.4.6.2h
FASS 22723	1.7	22930	STARPUBS_NEW
FASS 22723	1.7	9045	4.4.6.2h
FASS 22723	1.7	23123	STARPUBS_NEW
FASS 22723	1.7	23127	STARPUBS_NEW
FASS 22724	1.7	9043	4.4.6.2h
FASS 22724	1.7	4132	2.5.1.1am
FASS 22724	1.7	23499	NUBS_NEW
FASS 22724	1.7	25618	NUBS_NEW
FASS 22724	1.7	22956	STARPUBS_NEW
FASS 22724	1.7	25656	NUBS_NEW
FASS 22724	1.7	9045	4.4.6.2h
FASS 22725	1.7	9044	4.4.6.2h
FASS 22725	1.7	22983	STARPUBS_NEW
FASS 22725	1.7	23067	STARPUBS_NEW
FASS 22725	1.7	23066	STARPUBS_NEW
FASS 22725	1.7	9045	4.4.6.2h
FASS 22726	1.7	9046	4.4.6.2i
FASS 22726	1.7	22829	APPS_NEW
FASS 22726	1.7	9048	4.4.6.2i
FASS 22726	1.7	22845	EPMS_NEW
FASS 22726	1.7	23394	GO22
FASS 22727	1.7	9047	4.4.6.2i
FASS 22727	1.7	9048	4.4.6.2i
FASS 22727	1.7	4714	3.2.6.2c
FASS 22728	1.7	4276	2.5.1.1am
FASS 22728	1.7	9050	4.4.6.3a
FASS 22728	1.7	9049	4.4.6.3a
FASS 22728	1.7	4159	2.5.1.1am
FASS 22729	1.7	9051	4.4.6.3b

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22729	1.7	9055	4.4.6.3b
FASS 22729	1.7	4100	2.5.1.1am
FASS 22729	1.7	4227	2.5.1.1am
FASS 22730	1.7	9052	4.4.6.3b
FASS 22730	1.7	9055	4.4.6.3b
FASS 22730	1.7	4100	2.5.1.1am
FASS 22730	1.7	4227	2.5.1.1am
FASS 22731	1.7	9053	4.4.6.3b
FASS 22731	1.7	25688	NUBS_NEW
FASS 22731	1.7	9055	4.4.6.3b
FASS 22731	1.7	23046	STARPUBS_NEW
FASS 22732	1.7	9054	4.4.6.3b
FASS 22732	1.7	9055	4.4.6.3b
FASS 22733	1.7	9056	4.4.6.3c
FASS 22733	1.7	9057	4.4.6.3c
FASS 22733	1.7	23579	NUBS_NEW
FASS 22733	1.7	3971	2.5.1.1am
FASS 22734	1.7	9058	4.4.6.3d
FASS 22734	1.7	4276	2.5.1.1am
FASS 22734	1.7	3971	2.5.1.1am
FASS 22734	1.7	9060	4.4.6.3d
FASS 22735	1.7	3953	2.5.1.1am
FASS 22735	1.7	23376	ATOMS_1A
FASS 22735	1.7	23598	NUBS_NEW
FASS 22735	1.7	23595	NUBS_NEW
FASS 22735	1.7	23587	NUBS_NEW
FASS 22735	1.7	9060	4.4.6.3d
FASS 22735	1.7	9059	4.4.6.3d
FASS 22735	1.7	3944	2.5.1.1am
FASS 22735	1.7	3973	2.5.1.1am
FASS 22735	1.7	3966	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22735	1.7	3963	2.5.1.1am
FASS 22736	1.7	9061	4.4.6.3e
FASS 22736	1.7	9062	4.4.6.3e
FASS 22736	1.7	4276	2.5.1.1am
FASS 22736	1.7	23517	NUBS_NEW
FASS 22736	1.7	25523	NUBS_NEW
FASS 22736	1.7	23580	NUBS_NEW
FASS 22737	1.7	9063	4.4.6.3f
FASS 22737	1.7	9066	4.4.6.3f
FASS 22738	1.7	9064	4.4.6.3f
FASS 22738	1.7	9066	4.4.6.3f
FASS 22738	1.7	4692	3.2.5.2a
FASS 22738	1.7	4913	4.3k
FASS 22738	1.7	3924	2.5.1.1am
FASS 22738	1.7	4210	2.5.1.1am
FASS 22738	1.7	25522	NUBS_NEW
FASS 22738	1.7	23582	NUBS_NEW
FASS 22738	1.7	23261	AF_WCS
FASS 22739	1.7	9065	4.4.6.3f
FASS 22739	1.7	9066	4.4.6.3f
FASS 22740	1.7	9067	4.4.6.3g
FASS 22740	1.7	9068	4.4.6.3g
FASS 22740	1.7	4208	2.5.1.1am
FASS 22740	1.7	4723	3.2.6.3b
FASS 22740	1.7	4721	3.2.6.3b
FASS 22740	1.7	23817	NUBS_NEW
FASS 22740	1.7	25520	NUBS_NEW
FASS 22740	1.7	23432	NUBS_NEW
FASS 22740	1.7	22934	STARPUBS_NEW
FASS 22741	1.7	9069	4.4.6.3h
FASS 22741	1.7	23922	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22741	1.7	3890	2.5.1.1am
FASS 22741	1.7	9072	4.4.6.3h
FASS 22742	1.7	9070	4.4.6.3h
FASS 22742	1.7	9072	4.4.6.3h
FASS 22742	1.7	23738	NUBS_NEW
FASS 22742	1.7	23740	NUBS_NEW
FASS 22742	1.7	4726	3.2.6.3c
FASS 22742	1.7	25602	NUBS_NEW
FASS 22742	1.7	25524	NUBS_NEW
FASS 22742	1.7	22924	STARPUBS_NEW
FASS 22743	1.7	9071	4.4.6.3h
FASS 22743	1.7	9072	4.4.6.3h
FASS 22743	1.7	22998	STARPUBS_NEW
FASS 22743	1.7	23741	NUBS_NEW
FASS 22743	1.7	23478	NUBS_NEW
FASS 22743	1.7	23029	STARPUBS_NEW
FASS 22744	1.7	9073	4.4.6.3i
FASS 22744	1.7	9075	4.4.6.3i
FASS 22744	1.7	4224	2.5.1.1am
FASS 22744	1.7	4208	2.5.1.1am
FASS 22744	1.7	3924	2.5.1.1am
FASS 22744	1.7	4277	2.5.1.1am
FASS 22745	APPENDIX B	9074	4.4.6.3i
FASS 22745	APPENDIX B	9075	4.4.6.3i
FASS 22745	APPENDIX B	25548	NUBS_NEW
FASS 22746	1.7	9076	4.4.6.4a
FASS 22746	1.7	9078	4.4.6.4a
FASS 22747	1.7	3963	2.5.1.1am
FASS 22747	1.7	3966	2.5.1.1am
FASS 22747	1.7	3973	2.5.1.1am
FASS 22747	1.7	3953	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22747	1.7	3944	2.5.1.1am
FASS 22747	1.7	4262	2.5.1.1am
FASS 22747	1.7	9078	4.4.6.4a
FASS 22747	1.7	9077	4.4.6.4a
FASS 22747	1.7	4272	2.5.1.1am
FASS 22748	1.7	9079	4.4.6.4b
FASS 22748	1.7	25816	NUBS_NEW
FASS 22748	1.7	4272	2.5.1.1am
FASS 22748	1.7	23865	NUBS_NEW
FASS 22748	1.7	9083	4.4.6.4b
FASS 22749	1.7	9080	4.4.6.4b
FASS 22749	1.7	9083	4.4.6.4b
FASS 22750	1.7	9081	4.4.6.4b
FASS 22750	1.7	9083	4.4.6.4b
FASS 22751	1.7	9083	4.4.6.4b
FASS 22751	1.7	9082	4.4.6.4b
FASS 22752	1.7	9084	4.4.6.4c
FASS 22752	1.7	9086	4.4.6.4c
FASS 22752	1.7	4729	3.2.6.4a
FASS 22752	1.7	4272	2.5.1.1am
FASS 22752	1.7	4262	2.5.1.1am
FASS 22752	1.7	23577	NUBS_NEW
FASS 22753	1.7	9085	4.4.6.4c
FASS 22753	1.7	9086	4.4.6.4c
FASS 22753	1.7	4272	2.5.1.1am
FASS 22753	1.7	23184	USMC_NEW
FASS 22754	1.7	4263	2.5.1.1am
FASS 22754	1.7	9087	4.4.6.4d
FASS 22754	1.7	4257	2.5.1.1am
FASS 22754	1.7	4226	2.5.1.1am
FASS 22754	1.7	4727	3.2.6.4a

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22754	1.7	23184	USMC_NEW
FASS 22754	1.7	25342	STARPUBS_NEW
FASS 22754	1.7	9088	4.4.6.4d
FASS 22755	1.7	9089	4.4.6.4e
FASS 22755	1.7	9091	4.4.6.4e
FASS 22756	1.7	9090	4.4.6.4e
FASS 22756	1.7	9091	4.4.6.4e
FASS 22757	1.7	9092	4.4.6.4f
FASS 22757	1.7	4685	3.2.5.1e
FASS 22757	1.7	9093	4.4.6.4f
FASS 22758	1.7	9096	4.4.6.5a
FASS 22758	1.7	4913	4.3k
FASS 22758	1.7	23046	STARPUBS_NEW
FASS 22758	1.7	9094	4.4.6.5a
FASS 22758	1.7	25819	NUBS_NEW
FASS 22758	1.7	23377	ATOMS_1A
FASS 22759	1.7	9096	4.4.6.5a
FASS 22759	1.7	9095	4.4.6.5a
FASS 22759	1.7	4725	3.2.6.3c
FASS 22759	1.7	4208	2.5.1.1am
FASS 22759	1.7	4272	2.5.1.1am
FASS 22759	1.7	4724	3.2.6.3b
FASS 22760	1.7	9097	4.4.6.5b
FASS 22760	1.7	9102	4.4.6.5b
FASS 22761	APPENDIX B	9098	4.4.6.5b
FASS 22761	APPENDIX B	9102	4.4.6.5b
FASS 22761	APPENDIX B	4262	2.5.1.1am
FASS 22761	APPENDIX B	23395	GO22
FASS 22762	1.7	9099	4.4.6.5b
FASS 22762	1.7	9102	4.4.6.5b
FASS 22763	1.7	9100	4.4.6.5b

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22763	1.7	9102	4.4.6.5b
FASS 22764	1.7	9101	4.4.6.5b
FASS 22764	1.7	9102	4.4.6.5b
FASS 22765	1.7	9103	4.4.6.5c
FASS 22765	1.7	9105	4.4.6.5c
FASS 22765	1.7	4208	2.5.1.1am
FASS 22765	1.7	4224	2.5.1.1am
FASS 22765	1.7	4731	3.2.6.5a
FASS 22766	1.7	9104	4.4.6.5c
FASS 22766	1.7	9105	4.4.6.5c
FASS 22766	1.7	4733	3.2.6.5b
FASS 22767	1.7	3967	2.5.1.1am
FASS 22767	1.7	3968	2.5.1.1am
FASS 22767	1.7	4019	2.5.1.1am
FASS 22767	1.7	4018	2.5.1.1am
FASS 22767	1.7	3980	2.5.1.1am
FASS 22767	1.7	4691	3.2.5.2a
FASS 22767	1.7	23366	ARMYWCSB_NEW
FASS 22767	1.7	8857	4.4.5.1b
FASS 22767	1.7	8855	4.4.5.1b
FASS 22768	1.7	8856	4.4.5.1b
FASS 22768	1.7	8854	4.4.5.1b
FASS 22768	1.7	8857	4.4.5.1b
FASS 22769	1.7	8917	4.4.5.1q
FASS 22769	1.7	25659	NUBS_NEW
FASS 22769	1.7	23071	STARPUBS_NEW
FASS 22769	1.7	23068	STARPUBS_NEW
FASS 22769	1.7	3981	2.5.1.1am
FASS 22769	1.7	23492	NUBS_NEW
FASS 22769	1.7	23110	STARPUBS_NEW
FASS 22769	1.7	23108	STARPUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22769	1.7	23094	STARPUBS_NEW
FASS 22769	1.7	22976	STARPUBS_NEW
FASS 22769	1.7	22955	STARPUBS_NEW
FASS 22769	1.7	22912	STARPUBS_NEW
FASS 22769	1.7	22949	STARPUBS_NEW
FASS 22769	1.7	22948	STARPUBS_NEW
FASS 22769	1.7	25416	NUBS_NEW
FASS 22769	1.7	8918	4.4.5.1q
FASS 22769	1.7	23204	USMC_NEW
FASS 22769	1.7	4118	2.5.1.1am
FASS 22769	1.7	4113	2.5.1.1am
FASS 22769	1.7	25414	NUBS_NEW
FASS 22769	1.7	23814	NUBS_NEW
FASS 22770	1.5	8749	4.4.4.2d
FASS 22771	1.5	3884	2.5.1.1am
FASS 22771	1.5	8750	4.4.4.2d
FASS 22771	1.5	8749	4.4.4.2d
FASS 22772	1.5	8751	4.4.4.2e
FASS 22773	1.5	3920	2.5.1.1am
FASS 22773	1.5	4254	2.5.1.1am
FASS 22773	1.5	3982	2.5.1.1am
FASS 22773	1.5	3974	2.5.1.1am
FASS 22773	1.5	4156	2.5.1.1am
FASS 22773	1.5	4211	2.5.1.1am
FASS 22773	1.5	3887	2.5.1.1am
FASS 22773	1.5	4287	2.5.1.1am
FASS 22773	1.5	23484	NUBS_NEW
FASS 22773	1.5	23112	STARPUBS_NEW
FASS 22773	1.5	4093	2.5.1.1am
FASS 22773	1.5	4029	2.5.1.1am
FASS 22773	1.5	4019	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22773	1.5	4018	2.5.1.1am
FASS 22773	1.5	4015	2.5.1.1am
FASS 22773	1.5	4012	2.5.1.1am
FASS 22773	1.5	4008	2.5.1.1am
FASS 22773	1.5	4007	2.5.1.1am
FASS 22773	1.5	23001	STARPUBS_NEW
FASS 22773	1.5	22990	STARPUBS_NEW
FASS 22773	1.5	22987	STARPUBS_NEW
FASS 22773	1.5	22970	STARPUBS_NEW
FASS 22773	1.5	22919	STARPUBS_NEW
FASS 22773	1.5	8751	4.4.4.2e
FASS 22773	1.5	3922	2.5.1.1am
FASS 22775	1.5	3886	2.5.1.1am
FASS 22775	1.5	4254	2.5.1.1am
FASS 22775	1.5	4093	2.5.1.1am
FASS 22775	1.5	4029	2.5.1.1am
FASS 22775	1.5	4018	2.5.1.1am
FASS 22775	1.5	4015	2.5.1.1am
FASS 22775	1.5	4012	2.5.1.1am
FASS 22775	1.5	4007	2.5.1.1am
FASS 22775	1.5	3984	2.5.1.1am
FASS 22775	1.5	3983	2.5.1.1am
FASS 22775	1.5	4156	2.5.1.1am
FASS 22775	1.5	4211	2.5.1.1am
FASS 22775	1.5	4650	3.2.4.2b
FASS 22775	1.5	4649	3.2.4.2a
FASS 22775	1.5	4646	3.2.4.1a
FASS 22775	1.5	23112	STARPUBS_NEW
FASS 22775	1.5	22896	NATSF_NEW
FASS 22775	1.5	8755	4.4.4.2f
FASS 22775	1.5	8758	4.4.4.2f

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22776	1.5	23121	STARPUBS_NEW
FASS 22776	1.5	22987	STARPUBS_NEW
FASS 22776	1.5	23001	STARPUBS_NEW
FASS 22776	1.5	22990	STARPUBS_NEW
FASS 22776	1.5	23112	STARPUBS_NEW
FASS 22776	1.5	4125	2.5.1.1am
FASS 22776	1.5	4660	3.2.4.3a
FASS 22776	1.5	23000	STARPUBS_NEW
FASS 22776	1.5	22937	STARPUBS_NEW
FASS 22776	1.5	8759	4.4.4.2g
FASS 22777	1.5	8778	4.4.4.2j
FASS 22777	1.5	4658	3.2.4.3a
FASS 22777	1.5	4657	3.2.4.2c
FASS 22779	1.6	23897	NUBS_NEW
FASS 22779	1.6	25533	NUBS_NEW
FASS 22779	1.6	23326	ARMYWCSB_NEW
FASS 22779	1.6	23839	NUBS_NEW
FASS 22779	1.6	23763	NUBS_NEW
FASS 22779	1.6	23762	NUBS_NEW
FASS 22779	1.6	23736	NUBS_NEW
FASS 22779	1.6	23734	NUBS_NEW
FASS 22779	1.6	25309	STARPUBS_NEW
FASS 22780	1.6	23762	NUBS_NEW
FASS 22780	1.6	23763	NUBS_NEW
FASS 22781	1.6	22820	APPS_NEW
FASS 22781	1.6	22885	NATSF_NEW
FASS 22781	1.6	22834	EPMS_NEW
FASS 22781	1.6	23764	NUBS_NEW
FASS 22781	1.6	25671	NUBS_NEW
FASS 22781	1.6	25600	NUBS_NEW
FASS 22781	1.6	23717	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22781	1.6	23716	NUBS_NEW
FASS 22782	1.6	22954	STARPUBS_NEW
FASS 22782	1.6	23005	STARPUBS_NEW
FASS 22782	1.6	23020	STARPUBS_NEW
FASS 22782	1.6	23763	NUBS_NEW
FASS 22782	1.6	23924	NUBS_NEW
FASS 22782	1.6	4426	2.5.2.5a
FASS 22782	1.6	23841	NUBS_NEW
FASS 22782	1.6	23281	ARMYWCSB_NEW
FASS 22782	1.6	25530	NUBS_NEW
FASS 22782	1.6	23013	STARPUBS_NEW
FASS 22782	1.6	25529	NUBS_NEW
FASS 22782	1.6	23224	USMC_NEW
FASS 22783	1.6	3953	2.5.1.1am
FASS 22783	1.6	3963	2.5.1.1am
FASS 22783	1.6	4072	2.5.1.1am
FASS 22783	1.6	5122	5.1.1.3.6f
FASS 22783	1.6	5121	5.1.1.3.6f
FASS 22783	1.6	5120	5.1.1.3.6f
FASS 22783	1.6	4427	2.5.2.5b
FASS 22783	1.6	23260	AF_DISTR
FASS 22783	1.6	22996	STARPUBS_NEW
FASS 22783	1.6	23044	STARPUBS_NEW
FASS 22783	1.6	4078	2.5.1.1am
FASS 22783	1.6	4097	2.5.1.1am
FASS 22783	1.6	4079	2.5.1.1am
FASS 22783	1.6	23778	NUBS_NEW
FASS 22783	1.6	3944	2.5.1.1am
FASS 22783	1.6	3973	2.5.1.1am
FASS 22783	1.6	3966	2.5.1.1am
FASS 22784	1.6	23006	STARPUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22784	1.6	23199	USMC_NEW
FASS 22784	1.6	23190	USMC_NEW
FASS 22784	1.6	23403	NUBS_NEW
FASS 22784	1.6	4132	2.5.1.1am
FASS 22784	1.6	4116	2.5.1.1am
FASS 22784	1.6	23839	NUBS_NEW
FASS 22784	1.6	23650	NUBS_NEW
FASS 22784	1.6	23649	NUBS_NEW
FASS 22784	1.6	23646	NUBS_NEW
FASS 22784	1.6	23091	STARPUBS_NEW
FASS 22784	1.6	23090	STARPUBS_NEW
FASS 22784	1.6	25487	NUBS_NEW
FASS 22784	1.6	25408	NUBS_NEW
FASS 22784	1.6	23487	NUBS_NEW
FASS 22785	1.6	23347	ARMYWCSB_NEW
FASS 22785	1.6	4158	2.5.1.1am
FASS 22785	1.6	4292	2.5.1.1am
FASS 22785	1.6	4280	2.5.1.1am
FASS 22785	1.6	4279	2.5.1.1am
FASS 22785	1.6	4699	3.2.5.3a
FASS 22785	1.6	4430	2.5.2.5e
FASS 22785	1.6	23415	NUBS_NEW
FASS 22785	1.6	22989	STARPUBS_NEW
FASS 22785	1.6	4091	2.5.1.1am
FASS 22785	1.6	4090	2.5.1.1am
FASS 22785	1.6	4080	2.5.1.1am
FASS 22785	1.6	4076	2.5.1.1am
FASS 22785	1.6	4074	2.5.1.1am
FASS 22785	1.6	4066	2.5.1.1am
FASS 22785	1.6	23349	ARMYWCSB_NEW
FASS 22785	1.6	23350	ARMYWCSB_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22785	1.6	25400	STARPUBS_NEW
FASS 22785	1.6	25316	STARPUBS_NEW
FASS 22786	1.6	3886	2.5.1.1am
FASS 22786	1.6	23082	STARPUBS_NEW
FASS 22786	1.6	23085	STARPUBS_NEW
FASS 22786	1.6	23081	STARPUBS_NEW
FASS 22786	1.6	23016	STARPUBS_NEW
FASS 22786	1.6	25718	NUBS_NEW
FASS 22786	1.6	25452	NUBS_NEW
FASS 22786	1.6	25451	NUBS_NEW
FASS 22786	1.6	25450	NUBS_NEW
FASS 22786	1.6	23828	NUBS_NEW
FASS 22786	1.6	23824	NUBS_NEW
FASS 22786	1.6	23821	NUBS_NEW
FASS 22786	1.6	23662	NUBS_NEW
FASS 22786	1.6	4261	2.5.1.1am
FASS 22786	1.6	4254	2.5.1.1am
FASS 22786	1.6	4106	2.5.1.1am
FASS 22786	1.6	4093	2.5.1.1am
FASS 22786	1.6	4029	2.5.1.1am
FASS 22786	1.6	4028	2.5.1.1am
FASS 22786	1.6	4019	2.5.1.1am
FASS 22786	1.6	4018	2.5.1.1am
FASS 22786	1.6	4008	2.5.1.1am
FASS 22786	1.6	4007	2.5.1.1am
FASS 22786	1.6	3982	2.5.1.1am
FASS 22786	1.6	3974	2.5.1.1am
FASS 22786	1.6	4206	2.5.1.1am
FASS 22786	1.6	4211	2.5.1.1am
FASS 22786	1.6	4204	2.5.1.1am
FASS 22786	1.6	3920	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22786	1.6	3922	2.5.1.1am
FASS 22786	1.6	3887	2.5.1.1am
FASS 22786	1.6	4301	2.5.1.1am
FASS 22786	1.6	4675	3.2.5.1b
FASS 22786	1.6	23839	NUBS_NEW
FASS 22786	1.6	23112	STARPUBS_NEW
FASS 22786	1.6	23092	STARPUBS_NEW
FASS 22786	1.6	23014	STARPUBS_NEW
FASS 22786	1.6	23077	STARPUBS_NEW
FASS 22786	1.6	23401	NUBS_NEW
FASS 22786	1.6	23024	STARPUBS_NEW
FASS 22786	1.6	22910	STARPUBS_NEW
FASS 22786	1.6	23661	NUBS_NEW
FASS 22786	1.6	23654	NUBS_NEW
FASS 22786	1.6	23653	NUBS_NEW
FASS 22786	1.6	23079	STARPUBS_NEW
FASS 22787	1.6	23195	USMC_NEW
FASS 22787	1.6	4694	3.2.5.2b
FASS 22787	1.6	4266	2.5.1.1am
FASS 22787	1.6	4216	2.5.1.1am
FASS 22787	1.6	4299	2.5.1.1am
FASS 22787	1.6	4259	2.5.1.1am
FASS 22787	1.6	4217	2.5.1.1am
FASS 22787	1.6	4695	3.2.5.2b
FASS 22787	1.6	4672	3.2.5.1a
FASS 22787	1.6	25399	STARPUBS_NEW
FASS 22787	1.6	23877	NUBS_NEW
FASS 22787	1.6	4431	2.5.2.5f
FASS 22788	1.6	23083	STARPUBS_NEW
FASS 22788	1.6	23170	USMC_NEW
FASS 22788	1.6	4019	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22788	1.6	4018	2.5.1.1am
FASS 22788	1.6	4006	2.5.1.1am
FASS 22788	1.6	3979	2.5.1.1am
FASS 22788	1.6	4432	2.5.2.5g
FASS 22788	1.6	22901	STARPUBS_NEW
FASS 22788	1.6	23795	NUBS_NEW
FASS 22788	1.6	23063	STARPUBS_NEW
FASS 22788	1.6	23739	NUBS_NEW
FASS 22788	1.6	23171	USMC_NEW
FASS 22788	1.6	23183	USMC_NEW
FASS 22788	1.6	23172	USMC_NEW
FASS 22789	1.6	3967	2.5.1.1am
FASS 22789	1.6	3968	2.5.1.1am
FASS 22789	1.6	25620	NUBS_NEW
FASS 22789	1.6	4019	2.5.1.1am
FASS 22789	1.6	4018	2.5.1.1am
FASS 22789	1.6	3980	2.5.1.1am
FASS 22789	1.6	4701	3.2.5.3a
FASS 22789	1.6	4700	3.2.5.3a
FASS 22789	1.6	4433	2.5.2.5h
FASS 22789	1.6	25310	STARPUBS_NEW
FASS 22789	1.6	23878	NUBS_NEW
FASS 22789	1.6	23841	NUBS_NEW
FASS 22789	1.6	23295	ARMYWCSB_NEW
FASS 22789	1.6	23665	NUBS_NEW
FASS 22789	1.6	25857	NUBS_NEW
FASS 22789	1.6	25622	NUBS_NEW
FASS 22789	1.6	25569	NUBS_NEW
FASS 22789	1.6	23074	STARPUBS_NEW
FASS 22789	1.6	23742	NUBS_NEW
FASS 22790	1.6	25513	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22790	1.6	23334	ARMYWCSB_NEW
FASS 22790	1.6	4222	2.5.1.1am
FASS 22790	1.6	4221	2.5.1.1am
FASS 22790	1.6	4434	2.5.2.5i
FASS 22790	1.6	23655	NUBS_NEW
FASS 22790	1.6	23333	ARMYWCSB_NEW
FASS 22790	1.6	25521	NUBS_NEW
FASS 22790	1.6	23331	ARMYWCSB_NEW
FASS 22790	1.6	23332	ARMYWCSB_NEW
FASS 22792	1.6	23731	NUBS_NEW
FASS 22792	1.6	4203	2.5.1.1am
FASS 22792	1.6	22996	STARPUBS_NEW
FASS 22792	1.6	22989	STARPUBS_NEW
FASS 22792	1.6	4679	3.2.5.1c
FASS 22792	1.6	4289	2.5.1.1am
FASS 22792	1.6	4678	3.2.5.1c
FASS 22792	1.6	25668	NUBS_NEW
FASS 22793	1.7	3925	2.5.1.1am
FASS 22793	1.7	3978	2.5.1.1am
FASS 22793	1.7	4436	2.5.2.6
FASS 22794	APPENDIX B	25847	NUBS_NEW
FASS 22794	APPENDIX B	4437	2.5.2.6
FASS 22794	APPENDIX B	23126	STARPUBS_NEW
FASS 22795	1.7	22945	STARPUBS_NEW
FASS 22796	1.7	23120	STARPUBS_NEW
FASS 22796	1.7	23369	ATOMS_1A
FASS 22796	1.7	23045	STARPUBS_NEW
FASS 22796	1.7	23134	USMC_NEW
FASS 22796	1.7	4110	2.5.1.1am
FASS 22796	1.7	4111	2.5.1.1am
FASS 22796	1.7	4112	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22796	1.7	4270	2.5.1.1am
FASS 22796	1.7	4728	3.2.6.4a
FASS 22796	1.7	23059	STARPUBS_NEW
FASS 22797	1.7	3925	2.5.1.1am
FASS 22797	1.7	25336	STARPUBS_NEW
FASS 22797	1.7	3978	2.5.1.1am
FASS 22797	1.7	4111	2.5.1.1am
FASS 22797	1.7	4112	2.5.1.1am
FASS 22797	1.7	4270	2.5.1.1am
FASS 22797	1.7	4708	3.2.6.2a
FASS 22797	1.7	4703	3.2.6.1a
FASS 22797	1.7	23107	STARPUBS_NEW
FASS 22797	1.7	23369	ATOMS_1A
FASS 22798	1.7	23101	STARPUBS_NEW
FASS 22798	1.7	4272	2.5.1.1am
FASS 22798	1.7	4717	3.2.6.2c
FASS 22798	1.7	23656	NUBS_NEW
FASS 22798	1.7	23102	STARPUBS_NEW
FASS 22798	1.7	23796	NUBS_NEW
FASS 22798	1.7	23908	NUBS_NEW
FASS 22798	1.7	23555	NUBS_NEW
FASS 22798	1.7	23106	STARPUBS_NEW
FASS 22799	1.7	23909	NUBS_NEW
FASS 22799	1.7	4442	2.5.2.6d
FASS 22799	1.7	23912	NUBS_NEW
FASS 22799	1.7	4452	2.5.2.6n
FASS 22800	1.7	25515	NUBS_NEW
FASS 22800	1.7	22996	STARPUBS_NEW
FASS 22800	1.7	4203	2.5.1.1am
FASS 22800	1.7	4042	2.5.1.1am
FASS 22800	1.7	4038	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22800	1.7	4105	2.5.1.1am
FASS 22800	1.7	4036	2.5.1.1am
FASS 22800	1.7	4104	2.5.1.1am
FASS 22800	1.7	4055	2.5.1.1am
FASS 22800	1.7	4670	3.2.5.1a
FASS 22800	1.7	25494	NUBS_NEW
FASS 22800	1.7	22989	STARPUBS_NEW
FASS 22801	1.7	23396	GO22
FASS 22801	1.7	4444	2.5.2.6f
FASS 22801	1.7	23397	GO22
FASS 22802	1.7	22975	STARPUBS_NEW
FASS 22802	1.7	23021	STARPUBS_NEW
FASS 22802	1.7	4110	2.5.1.1am
FASS 22802	1.7	23534	NUBS_NEW
FASS 22803	1.7	23015	STARPUBS_NEW
FASS 22804	1.7	22953	STARPUBS_NEW
FASS 22804	1.7	25505	NUBS_NEW
FASS 22804	1.7	25517	NUBS_NEW
FASS 22804	1.7	4447	2.5.2.6i
FASS 22805	1.7	4448	2.5.2.6j
FASS 22806	1.7	23093	STARPUBS_NEW
FASS 22806	1.7	23640	NUBS_NEW
FASS 22806	1.7	23584	NUBS_NEW
FASS 22806	1.7	25680	NUBS_NEW
FASS 22806	1.7	25682	NUBS_NEW
FASS 22806	1.7	25681	NUBS_NEW
FASS 22806	1.7	25720	NUBS_NEW
FASS 22806	1.7	25651	NUBS_NEW
FASS 22806	1.7	25543	NUBS_NEW
FASS 22806	1.7	25542	NUBS_NEW
FASS 22806	1.7	25730	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 22806	1.7	25687	NUBS_NEW
FASS 22806	1.7	25685	NUBS_NEW
FASS 22806	1.7	25684	NUBS_NEW
FASS 22806	1.7	4256	2.5.1.1am
FASS 22806	1.7	4225	2.5.1.1am
FASS 22806	1.7	4207	2.5.1.1am
FASS 22806	1.7	3890	2.5.1.1am
FASS 22806	1.7	4428	2.5.2.5c
FASS 22806	1.7	4449	2.5.2.6k
FASS 22806	1.7	25825	NUBS_NEW
FASS 22806	1.7	23084	STARPUBS_NEW
FASS 22806	1.7	23593	NUBS_NEW
FASS 22806	1.7	25851	NUBS_NEW
FASS 22806	1.7	25836	NUBS_NEW
FASS 22806	1.7	25833	NUBS_NEW
FASS 22806	1.7	25835	NUBS_NEW
FASS 22806	1.7	25824	NUBS_NEW
FASS 22806	1.7	25777	NUBS_NEW
FASS 22806	1.7	25747	NUBS_NEW
FASS 22806	1.7	25683	NUBS_NEW
FASS 22806	1.7	23827	NUBS_NEW
FASS 22806	1.7	22915	STARPUBS_NEW
FASS 22807	1.7	23264	AF_WCS
FASS 22807	1.7	23260	AF_DISTR
FASS 22807	1.7	4722	3.2.6.3b
FASS 22807	1.7	23907	NUBS_NEW
FASS 22808	1.7	23259	AF_DISTR
FASS 22809	1.7	4452	2.5.2.6n
FASS 22809	1.7	4722	3.2.6.3b
FASS 25912	1.7	3963	2.5.1.1am
FASS 25912	1.7	3944	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 25912	1.7	3966	2.5.1.1am
FASS 25912	1.7	25842	NUBS_NEW
FASS 25912	1.7	25840	NUBS_NEW
FASS 25912	1.7	25839	NUBS_NEW
FASS 25912	1.7	25649	NUBS_NEW
FASS 25912	1.7	25631	NUBS_NEW
FASS 25912	1.7	25630	NUBS_NEW
FASS 25912	1.7	25629	NUBS_NEW
FASS 25912	1.7	25628	NUBS_NEW
FASS 25912	1.7	25597	NUBS_NEW
FASS 25912	1.7	25592	NUBS_NEW
FASS 25912	1.7	25589	NUBS_NEW
FASS 25912	1.7	23232	USMC_NEW
FASS 25912	1.7	23128	STARPUBS_NEW
FASS 25912	1.7	23106	STARPUBS_NEW
FASS 25912	1.7	23093	STARPUBS_NEW
FASS 25912	1.7	23015	STARPUBS_NEW
FASS 25912	1.7	23008	STARPUBS_NEW
FASS 25912	1.7	22992	STARPUBS_NEW
FASS 25912	1.7	22980	STARPUBS_NEW
FASS 25912	1.7	25581	NUBS_NEW
FASS 25912	1.7	25501	NUBS_NEW
FASS 25912	1.7	23926	NUBS_NEW
FASS 25912	1.7	23921	NUBS_NEW
FASS 25912	1.7	23920	NUBS_NEW
FASS 25912	1.7	23892	NUBS_NEW
FASS 25912	1.7	23727	NUBS_NEW
FASS 25912	1.7	3953	2.5.1.1am
FASS 25912	1.7	25675	NUBS_NEW
FASS 25912	1.7	25674	NUBS_NEW
FASS 25912	1.7	25511	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 25912	1.7	23817	NUBS_NEW
FASS 25912	1.7	23405	NUBS_NEW
FASS 25912	1.7	25434	NUBS_NEW
FASS 25912	1.7	23651	NUBS_NEW
FASS 25912	1.7	23650	NUBS_NEW
FASS 25912	1.7	23649	NUBS_NEW
FASS 25912	1.7	23648	NUBS_NEW
FASS 25912	1.7	23647	NUBS_NEW
FASS 25912	1.7	23646	NUBS_NEW
FASS 25912	1.7	23272	ARMYWCSB_NEW
FASS 25912	1.7	22967	STARPUBS_NEW
FASS 25912	1.7	23632	NUBS_NEW
FASS 25912	1.7	23517	NUBS_NEW
FASS 25912	1.7	23438	NUBS_NEW
FASS 25912	1.7	23421	NUBS_NEW
FASS 25912	1.7	23407	NUBS_NEW
FASS 25912	1.7	23406	NUBS_NEW
FASS 25912	1.7	23750	NUBS_NEW
FASS 25912	1.7	23703	NUBS_NEW
FASS 25912	1.7	23684	NUBS_NEW
FASS 25912	1.7	23666	NUBS_NEW
FASS 25912	1.7	23639	NUBS_NEW
FASS 25912	1.7	23636	NUBS_NEW
FASS 25912	1.7	23633	NUBS_NEW
FASS 25912	1.7	23586	NUBS_NEW
FASS 25912	1.7	4257	2.5.1.1am
FASS 25912	1.7	4256	2.5.1.1am
FASS 25912	1.7	3891	2.5.1.1am
FASS 25912	1.7	4226	2.5.1.1am
FASS 25912	1.7	4207	2.5.1.1am
FASS 25912	1.7	3890	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 25912	1.7	4159	2.5.1.1am
FASS 25912	1.7	4282	2.5.1.1am
FASS 25912	1.7	4277	2.5.1.1am
FASS 25912	1.7	4276	2.5.1.1am
FASS 25912	1.7	5129	5.1.1.3.9
FASS 25912	1.7	5127	5.1.1.3.9
FASS 25912	1.7	5126	5.1.1.3.9
FASS 25912	1.7	4719	3.2.6.3a
FASS 25912	1.7	23518	NUBS_NEW
FASS 25912	1.7	23516	NUBS_NEW
FASS 25912	1.7	25812	NUBS_NEW
FASS 25912	1.7	25623	NUBS_NEW
FASS 25912	1.7	25619	NUBS_NEW
FASS 25912	1.7	25617	NUBS_NEW
FASS 25912	1.7	25606	NUBS_NEW
FASS 25912	1.7	25604	NUBS_NEW
FASS 25912	1.7	25598	NUBS_NEW
FASS 25912	1.7	25561	NUBS_NEW
FASS 25912	1.7	25555	NUBS_NEW
FASS 25912	1.7	25514	NUBS_NEW
FASS 25912	1.7	25512	NUBS_NEW
FASS 25912	1.7	25503	NUBS_NEW
FASS 25912	1.7	25577	NUBS_NEW
FASS 25912	1.7	25576	NUBS_NEW
FASS 25912	1.7	25570	NUBS_NEW
FASS 25912	1.7	25568	NUBS_NEW
FASS 25912	1.7	25567	NUBS_NEW
FASS 25912	1.7	25344	STARPUBS_NEW
FASS 25912	1.7	23900	NUBS_NEW
FASS 25912	1.7	23894	NUBS_NEW
FASS 25912	1.7	23752	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 25912	1.7	23571	NUBS_NEW
FASS 25912	1.7	23566	NUBS_NEW
FASS 25912	1.7	23562	NUBS_NEW
FASS 25912	1.7	23561	NUBS_NEW
FASS 25912	1.7	23520	NUBS_NEW
FASS 25912	1.7	23519	NUBS_NEW
FASS 25912	1.7	23307	ARMYWCSB_NEW
FASS 25912	1.7	23306	ARMYWCSB_NEW
FASS 25912	1.7	3973	2.5.1.1am
FASS 25926	1.7	23461	NUBS_NEW
FASS 25926	1.7	23464	NUBS_NEW
FASS 25926	1.7	23462	NUBS_NEW
FASS 25926	1.7	23463	NUBS_NEW
FASS 25926	1.7	23465	NUBS_NEW
FASS 25926	1.7	23467	NUBS_NEW
FASS 25926	1.7	23466	NUBS_NEW
FASS 25926	1.7	4280	2.5.1.1am
FASS 25926	1.7	4279	2.5.1.1am
FASS 25926	1.7	4278	2.5.1.1am
FASS 25926	1.7	25440	NUBS_NEW
FASS 25926	1.7	25439	NUBS_NEW
FASS 25926	1.7	25438	NUBS_NEW
FASS 25926	1.7	23415	NUBS_NEW
FASS 25926	1.7	22989	STARPUBS_NEW
FASS 25926	1.7	4281	2.5.1.1am
FASS 25926	1.7	25444	NUBS_NEW
FASS 25926	1.7	25443	NUBS_NEW
FASS 25926	1.7	25442	NUBS_NEW
FASS 25926	1.7	25441	NUBS_NEW
FASS 25926	1.7	25437	NUBS_NEW
FASS 25926	1.7	23893	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 25926	1.7	23680	NUBS_NEW
FASS 25926	1.7	23673	NUBS_NEW
FASS 25926	1.7	23573	NUBS_NEW
FASS 26865	1.8	4755	4.1.2.2
FASS 26865	1.8	5335	5.4.2.3
FASS 26866	1.8	4760	4.1.2.3
FASS 26866	1.8	7795	4.1.3.3
FASS 26866	1.8	7866	4.1.3.3.2
FASS 26866	1.8	7918	4.1.3.3.4
FASS 26866	1.8	7920	4.1.3.3.4
FASS 26866	1.8	7922	4.1.3.3.4
FASS 26866	1.8	7921	4.1.3.3.4
FASS 26866	1.8	5341	5.4.2.5.3
FASS 26866	1.8	7919	4.1.3.3.4
FASS 26866	1.8	7917	4.1.3.3.4
FASS 26868	1.8	3814	2.5.1.1
FASS 26868	1.8	25590	NUBS_NEW
FASS 26868	1.8	23689	NUBS_NEW
FASS 26917	1.8	23457	NUBS_NEW
FASS 26917	1.8	22911	STARPUBS_NEW
FASS 26917	1.8	25580	NUBS_NEW
FASS 26917	1.8	25579	NUBS_NEW
FASS 26917	1.8	25578	NUBS_NEW
FASS 26917	1.8	25552	NUBS_NEW
FASS 26917	1.8	25436	NUBS_NEW
FASS 26917	1.8	23454	NUBS_NEW
FASS 26917	1.8	23456	NUBS_NEW
FASS 26918	1.8	23450	NUBS_NEW
FASS 26918	1.8	23453	NUBS_NEW
FASS 26918	1.8	23452	NUBS_NEW
FASS 26925	1.8	3966	2.5.1.1am

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 26925	1.8	3874	2.5.1.1ad
FASS 27007	1.6	23036	STARPUBS_NEW
FASS 27007	1.6	25367	STARPUBS_NEW
FASS 27007	1.6	23092	STARPUBS_NEW
FASS 27007	1.6	23021	STARPUBS_NEW
FASS 27007	1.6	22901	STARPUBS_NEW
FASS 27704	1.6	22879	NATSF_NEW
FASS 27705	1.6	22912	STARPUBS_NEW
FASS 27705	1.6	23094	STARPUBS_NEW
FASS 27705	1.6	23110	STARPUBS_NEW
FASS 27705	1.6	23108	STARPUBS_NEW
FASS 27705	1.6	25351	STARPUBS_NEW
FASS 27705	1.6	22976	STARPUBS_NEW
FASS 27706	1.6	22878	NATSF_NEW
FASS 27707	1.6	22866	NATSF_NEW
FASS 27708	1.5	23250	USMC_NEW
FASS 27709	1.5	22880	NATSF_NEW
FASS 27709	1.5	4160	2.5.1.1am
FASS 27709	1.5	4220	2.5.1.1am
FASS 27709	1.5	22881	NATSF_NEW
FASS 27709	1.5	23177	USMC_NEW
FASS 27709	1.5	23178	USMC_NEW
FASS 27710	1.6	23251	USMC_NEW
FASS 27710	1.6	23241	USMC_NEW
FASS 27710	1.6	4218	2.5.1.1am
FASS 27711	1.6	23244	USMC_NEW
FASS 27712	1.8	22851	NATSF_NEW
FASS 27712	1.8	25554	NUBS_NEW
FASS 27712	1.8	25560	NUBS_NEW
FASS 27712	1.8	25567	NUBS_NEW
FASS 27712	1.8	25570	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 27712	1.8	25577	NUBS_NEW
FASS 27712	1.8	25627	NUBS_NEW
FASS 27712	1.8	25576	NUBS_NEW
FASS 27712	1.8	25565	NUBS_NEW
FASS 27712	1.8	25562	NUBS_NEW
FASS 27712	1.8	25556	NUBS_NEW
FASS 27712	1.8	25568	NUBS_NEW
FASS 27713	1.2	22858	NATSF_NEW
FASS 27713	1.2	22877	NATSF_NEW
FASS 27714	1.2	22860	NATSF_NEW
FASS 27715	1.6	22870	NATSF_NEW
FASS 27716	1.7	23272	ARMYWCSB_NEW
FASS 27716	1.7	25351	STARPUBS_NEW
FASS 27717	1.7	3963	2.5.1.1am
FASS 27717	1.7	3953	2.5.1.1am
FASS 27717	1.7	4109	2.5.1.1am
FASS 27717	1.7	4085	2.5.1.1am
FASS 27717	1.7	4084	2.5.1.1am
FASS 27717	1.7	4083	2.5.1.1am
FASS 27717	1.7	4075	2.5.1.1am
FASS 27717	1.7	4047	2.5.1.1am
FASS 27717	1.7	4046	2.5.1.1am
FASS 27717	1.7	4045	2.5.1.1am
FASS 27717	1.7	4044	2.5.1.1am
FASS 27717	1.7	4043	2.5.1.1am
FASS 27717	1.7	4219	2.5.1.1am
FASS 27717	1.7	4097	2.5.1.1am
FASS 27717	1.7	4079	2.5.1.1am
FASS 27717	1.7	4078	2.5.1.1am
FASS 27717	1.7	25368	STARPUBS_NEW
FASS 27717	1.7	23575	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 27717	1.7	23525	NUBS_NEW
FASS 27717	1.7	23404	NUBS_NEW
FASS 27717	1.7	3944	2.5.1.1am
FASS 27717	1.7	22926	STARPUBS_NEW
FASS 27717	1.7	3973	2.5.1.1am
FASS 27717	1.7	3966	2.5.1.1am
FASS 27718	1.6	22928	STARPUBS_NEW
FASS 27719	1.6	22950	STARPUBS_NEW
FASS 27720	1.6	22976	STARPUBS_NEW
FASS 27721	1.7	22996	STARPUBS_NEW
FASS 27721	1.7	4076	2.5.1.1am
FASS 27721	1.7	22989	STARPUBS_NEW
FASS 27722	1.5	22996	STARPUBS_NEW
FASS 27722	1.5	4222	2.5.1.1am
FASS 27722	1.5	4221	2.5.1.1am
FASS 27723	1.2	22998	STARPUBS_NEW
FASS 27724	1.5	23118	STARPUBS_NEW
FASS 27724	1.5	4205	2.5.1.1am
FASS 27725	1.2	25341	STARPUBS_NEW
FASS 27725	1.2	23477	NUBS_NEW
FASS 27725	1.2	23480	NUBS_NEW
FASS 27725	1.2	23531	NUBS_NEW
FASS 27726	1.2	25382	STARPUBS_NEW
FASS 27727	1.6	23699	NUBS_NEW
FASS 27727	1.6	4214	2.5.1.1am
FASS 27727	1.6	4209	2.5.1.1am
FASS 27727	1.6	3895	2.5.1.1am
FASS 27727	1.6	23901	NUBS_NEW
FASS 27727	1.6	23899	NUBS_NEW
FASS 27727	1.6	23890	NUBS_NEW
FASS 27727	1.6	23758	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 27727	1.6	23756	NUBS_NEW
FASS 27727	1.6	23755	NUBS_NEW
FASS 27728	1.6	23747	NUBS_NEW
FASS 27728	1.6	23232	USMC_NEW
FASS 27729	1.6	23783	NUBS_NEW
FASS 27729	1.6	23611	NUBS_NEW
FASS 27730	1.6	23851	NUBS_NEW
FASS 27730	1.6	23854	NUBS_NEW
FASS 27730	1.6	4222	2.5.1.1am
FASS 27730	1.6	4131	2.5.1.1am
FASS 27730	1.6	4221	2.5.1.1am
FASS 27730	1.6	23862	NUBS_NEW
FASS 27731	1.6	23852	NUBS_NEW
FASS 27731	1.6	23866	NUBS_NEW
FASS 27731	1.6	23903	NUBS_NEW
FASS 27732	1.6	23867	NUBS_NEW
FASS 27732	1.6	23856	NUBS_NEW
FASS 27733	1.7	23043	STARPUBS_NEW
FASS 27733	1.7	4704	3.2.6.1b
FASS 27733	1.7	4705	3.2.6.1b
FASS 27733	1.7	4702	3.2.6.1a
FASS 27733	1.7	23046	STARPUBS_NEW
FASS 27734	1.6	23036	STARPUBS_NEW
FASS 29061	APPENDIX B	23485	NUBS_NEW
FASS 29062	APPENDIX B	23485	NUBS_NEW
FASS 29068	APPENDIX B	25446	NUBS_NEW
FASS 29069	APPENDIX B	25446	NUBS_NEW
FASS 29072	1.9	23581	NUBS_NEW
FASS 29073	1.9	23581	NUBS_NEW
FASS 29074	APPENDIX B	23581	NUBS_NEW
FASS 29075	1.9	23581	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 29076	1.9	23581	NUBS_NEW
FASS 29077	APPENDIX B	25599	NUBS_NEW
FASS 29078	1.9	25599	NUBS_NEW
FASS 29079	APPENDIX B	25599	NUBS_NEW
FASS 29080	APPENDIX B	23411	NUBS_NEW
FASS 29081	APPENDIX B	23411	NUBS_NEW
FASS 29082	APPENDIX B	23411	NUBS_NEW
FASS 29083	APPENDIX B	23411	NUBS_NEW
FASS 29084	APPENDIX B	23414	NUBS_NEW
FASS 29085	APPENDIX B	23414	NUBS_NEW
FASS 29086	APPENDIX B	23414	NUBS_NEW
FASS 29087	APPENDIX B	23416	NUBS_NEW
FASS 29088	APPENDIX B	23422	NUBS_NEW
FASS 29089	APPENDIX B	23422	NUBS_NEW
FASS 29090	APPENDIX B	23422	NUBS_NEW
FASS 29091	APPENDIX B	23617	NUBS_NEW
FASS 29092	APPENDIX B	23617	NUBS_NEW
FASS 29093	APPENDIX B	23622	NUBS_NEW
FASS 29094	APPENDIX B	23623	NUBS_NEW
FASS 29095	APPENDIX B	23623	NUBS_NEW
FASS 29096	APPENDIX B	23628	NUBS_NEW
FASS 29097	APPENDIX B	25412	NUBS_NEW
FASS 29098	APPENDIX B	25413	NUBS_NEW
FASS 29099	APPENDIX B	23790	NUBS_NEW
FASS 29100	APPENDIX B	23790	NUBS_NEW
FASS 29101	APPENDIX B	23790	NUBS_NEW
FASS 29102	APPENDIX B	23790	NUBS_NEW
FASS 29106	APPENDIX B	23798	NUBS_NEW
FASS 29107	APPENDIX B	23799	NUBS_NEW
FASS 29109	APPENDIX B	23801	NUBS_NEW
FASS 29110	APPENDIX B	23801	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 29111	APPENDIX B	23802	NUBS_NEW
FASS 29112	APPENDIX B	23803	NUBS_NEW
FASS 29113	APPENDIX B	23804	NUBS_NEW
FASS 29114	APPENDIX B	23805	NUBS_NEW
FASS 29115	APPENDIX B	23806	NUBS_NEW
FASS 29116	APPENDIX B	23810	NUBS_NEW
FASS 29117	APPENDIX B	23810	NUBS_NEW
FASS 29118	APPENDIX B	23813	NUBS_NEW
FASS 29119	APPENDIX B	25696	NUBS_NEW
FASS 29120	APPENDIX B	25696	NUBS_NEW
FASS 29121	APPENDIX B	25696	NUBS_NEW
FASS 29122	APPENDIX B	25696	NUBS_NEW
FASS 29123	APPENDIX B	25696	NUBS_NEW
FASS 29124	APPENDIX B	25696	NUBS_NEW
FASS 29126	APPENDIX B	23816	NUBS_NEW
FASS 29136	APPENDIX B	23819	NUBS_NEW
FASS 29137	APPENDIX B	23819	NUBS_NEW
FASS 29138	APPENDIX B	23819	NUBS_NEW
FASS 29139	APPENDIX B	23935	NUBS_NEW
FASS 29140	APPENDIX B	23935	NUBS_NEW
FASS 29141	APPENDIX B	23935	NUBS_NEW
FASS 29142	APPENDIX B	23935	NUBS_NEW
FASS 29143	APPENDIX B	23935	NUBS_NEW
FASS 29144	APPENDIX B	23935	NUBS_NEW
FASS 29145	APPENDIX B	25456	NUBS_NEW
FASS 29146	APPENDIX B	25456	NUBS_NEW
FASS 29147	APPENDIX B	25457	NUBS_NEW
FASS 29148	APPENDIX B	25457	NUBS_NEW
FASS 29149	APPENDIX B	25669	NUBS_NEW
FASS 29150	APPENDIX B	25672	NUBS_NEW
FASS 29151	APPENDIX B	25677	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 29152	APPENDIX B	25678	NUBS_NEW
FASS 29154	APPENDIX B	23433	NUBS_NEW
FASS 29156	APPENDIX B	23615	NUBS_NEW
FASS 29157	APPENDIX B	23615	NUBS_NEW
FASS 29158	APPENDIX B	23615	NUBS_NEW
FASS 29160	APPENDIX B	25661	NUBS_NEW
FASS 29161	APPENDIX B	25662	NUBS_NEW
FASS 29163	APPENDIX B	25697	NUBS_NEW
FASS 29164	APPENDIX B	23508	NUBS_NEW
FASS 29167	APPENDIX B	23513	NUBS_NEW
FASS 29168	APPENDIX B	23513	NUBS_NEW
FASS 29169	APPENDIX B	23513	NUBS_NEW
FASS 29170	APPENDIX B	23513	NUBS_NEW
FASS 29171	APPENDIX B	23706	NUBS_NEW
FASS 29172	APPENDIX B	23708	NUBS_NEW
FASS 29173	1.9	23710	NUBS_NEW
FASS 29174	1.9	23710	NUBS_NEW
FASS 29179	APPENDIX B	23767	NUBS_NEW
FASS 29180	APPENDIX B	23768	NUBS_NEW
FASS 29181	APPENDIX B	23769	NUBS_NEW
FASS 29182	APPENDIX B	23769	NUBS_NEW
FASS 29183	APPENDIX B	23769	NUBS_NEW
FASS 29189	APPENDIX B	23787	NUBS_NEW
FASS 29191	APPENDIX B	23787	NUBS_NEW
FASS 29192	1.9	23787	NUBS_NEW
FASS 29193	APPENDIX B	23787	NUBS_NEW
FASS 29194	APPENDIX B	23787	NUBS_NEW
FASS 29196	APPENDIX B	23787	NUBS_NEW
FASS 29197	APPENDIX B	23872	NUBS_NEW
FASS 29198	1.9	23872	NUBS_NEW
FASS 29199	APPENDIX B	23872	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 29200	APPENDIX B	23872	NUBS_NEW
FASS 29201	APPENDIX B	23872	NUBS_NEW
FASS 29202	APPENDIX B	23872	NUBS_NEW
FASS 29203	APPENDIX B	23872	NUBS_NEW
FASS 29204	APPENDIX B	23872	NUBS_NEW
FASS 29205	APPENDIX B	23873	NUBS_NEW
FASS 29206	APPENDIX B	23873	NUBS_NEW
FASS 29207	APPENDIX B	23874	NUBS_NEW
FASS 29208	APPENDIX B	23874	NUBS_NEW
FASS 29210	APPENDIX B	23876	NUBS_NEW
FASS 29211	APPENDIX B	23880	NUBS_NEW
FASS 29212	APPENDIX B	23880	NUBS_NEW
FASS 29213	APPENDIX B	23880	NUBS_NEW
FASS 29214	APPENDIX B	25689	NUBS_NEW
FASS 29215	APPENDIX B	25690	NUBS_NEW
FASS 29216	APPENDIX B	25691	NUBS_NEW
FASS 29217	APPENDIX B	25691	NUBS_NEW
FASS 29218	APPENDIX B	25691	NUBS_NEW
FASS 29219	APPENDIX B	25692	NUBS_NEW
FASS 29220	APPENDIX B	25693	NUBS_NEW
FASS 29221	APPENDIX B	25693	NUBS_NEW
FASS 29222	APPENDIX B	25694	NUBS_NEW
FASS 29223	APPENDIX B	25695	NUBS_NEW
FASS 29224	APPENDIX B	25695	NUBS_NEW
FASS 29225	APPENDIX B	25695	NUBS_NEW
FASS 29226	APPENDIX B	25698	NUBS_NEW
FASS 29227	APPENDIX B	25699	NUBS_NEW
FASS 29228	APPENDIX B	25701	NUBS_NEW
FASS 29230	1.9	25703	NUBS_NEW
FASS 29231	APPENDIX B	25828	NUBS_NEW
FASS 29234	APPENDIX B	25729	NUBS_NEW

Table A-II. FASS to Government Requirements Cross-Reference (Continued)

Requirement ID	Paragraph No.	Driving Requirement ID	Paragraph No.
FASS 30121	1.2	3864	2.5.1.1y
FASS 30121	1.2	8180	4.4.1.3f
FASS 30121	1.2	4344	2.5.2.1c
FASS 30139	1.5	8841	4.4.4.4h
FASS 30139	1.5	8842	4.4.4.4h
FASS 30139	1.5	8840	4.4.4.4h
FASS 30140	1.5	8841	4.4.4.4h
FASS 30140	1.5	8842	4.4.4.4h
FASS 30140	1.5	8840	4.4.4.4h
FASS 30260	1.2	8181	4.4.1.3f
FASS 30260	1.2	3864	2.5.1.1y
FASS 30260	1.2	4344	2.5.2.1c

APPENDIX B – FUTURE REQUIREMENTS

- a. The JCALS/JTM System shall be required to interface with E-STEPS in accord with the specifications provided in the Interface Control/Design Document (IC/DD).(FUTURE)<9920>
- b. The system shall provide capabilities to electronically produce and update electrical schematics.(FUTURE)<19972>
- c. JCALS/JTM shall provide the capability to monitor the reproduction process to ensure reproduction of TMs is progressing in accordance with the stored publication schedule information.(FUTURE)<22580>
- d. JCALS/JTM shall provide the capability to compare actual production progression with stored projected schedule data.(FUTURE)<22581>
- e. JCALS/JTM shall provide the capability to provide information needed to verify that material returned by a customer is for an active TM and to indicate whether or not the return shipment was pre-authorized.(FUTURE)<22668>
- f. JCALS/JTM shall provide the capability to support audiotext for submitters to learn TM account status by telephone. (FUTURE)<22701>
- g. JCALS/JTM shall provide the capability to support audiotext capability for submitters to learn of status of requested documents by telephone. (FUTURE)<22745>
- h. JCALS/JTM shall provide the capability to flag all classified TMs periodically for review. (FUTURE)<22761>
- i. JCALS/JTM shall provide the capability to permit auditing of TM distribution, updates, and requisitions, for both unclassified and classified TMs.(FUTURE)<22794>
- j. The JCALS JTM System shall automate the information processes currently associated with the Army subscription process and forms for CLASSIFIED Administrative Publications.(FUTURE)<26926>
- k. The JCALS JTM System shall automate the information processes currently associated with the subscription process and forms for UNCLASSIFIED Administrative Publications.(FUTURE)<26927>
- l. The JCALS/JTM System shall provide the capability to calculate a range of serial numbers for serialized forms.(FUTURE)<29061>
- m. The JCALS/JTM System shall provide the capability to assign procurement numbers for serialized forms.(FUTURE)<29062>
- n. The JCALS/JTM System shall provide the capability to calculate mandatory use dates for stocked forms.(FUTURE)<29068>
- o. The JCALS/JTM System shall provide the capability to flag obsolete forms when the mandatory use date has been reached.(FUTURE)<29069>
- p. The JCALS/JTM System shall provide the capability to run the redistribution algorithms against individual stock items when it is requested on the reorder notification and excess disposal screens.(FUTURE)<29074>
- q. The JCALS/JTM System shall provide the capability to determine which stock items are authorized to be stocked at each stock location (stock point).(FUTURE)<29077>
- r. The JCALS/JTM System shall provide the capability to generate a list of which stock items are stocked at a stock point that are not authorized for that stock location.(FUTURE)<29079>
- s. The JCALS/JTM System shall provide the capability to automatically generate subscription renewal notifications 30 calendar days prior to the expiration of the current subscription expiration date.(FUTURE) <29080>

- t. The JCALS/JTM System shall provide the capability to maintain renewal notification data (the date the notice was sent, where it was sent, point of contact the notice was sent to) for each FEDLOG account.(FUTURE)<29081>
- u. The JCALS/JTM System shall provide the capability to update the expiration date upon receipt of a properly authorized subscription renewal notice.(FUTURE)<29082>
- v. The JCALS/JTM System shall provide the capability to cancel FEDLOG subscriptions upon receipt of an authorized subscription cancellation notice.(FUTURE)<29083>
- w. The JCALS/JTM System shall provide the capability to generate (2) sets of paper FEDLOG distribution list mailing labels.(FUTURE)<29084>
- x. The JCALS/JTM System shall provide the capability to electronically distribute an electronic copy of the FEDLOG distribution list.(FUTURE)<29085>
- y. The JCALS/JTM System shall provide the capability to output the mailing address labels on a 3 1/2" disk to be forwarded to the Defense Logistics Service Center (DLSC) in Battle Creek, Michigan.(FUTURE)<29086>
- z. The JCALS/JTM System shall provide the capability to generate and transmit (via floppy disk, e-mail, or mail service) customer FEDLOG subscription statistical data (includes unit identification code (UIC) #, document#, quantity, supplementary address/uic, signal code, fund code, remaining months, date processed & conditions) to the Defense Logistics Service Center (DLSC).(FUTURE)<29087>
- aa. The JCALS/JTM System shall provide the capability to identify new customers and flag them as such on the mailing label so that the vendors will know to send a disc set and user's manual to each new account.(FUTURE)<29088>
- ab. The JCALS/JTM System shall provide the capability to identify new customers on the monthly mailing labels list.(FUTURE)<29089>
- ac. The JCALS/JTM System shall provide the capability of maintaining a list of FEDLOG subscribers with all associated account information.(FUTURE)<29090>
- ad. The JCALS/JTM System shall provide the capability to process funded FEDLOG subscription requisitions received via MILSTRIP (DAAS).(FUTURE)<29091>
- ae. The JCALS/JTM System shall provide the capability to notify the requester that the subscription has been accepted and is current using standard MILSTRIP codes.(FUTURE)<29092>
- af. The JCALS/JTM System shall provide the capability to automatically cancel FEDLOG subscriptions if no response is received one day after the current subscription expiration date.(FUTURE)<29093>
- ag. The JCALS/JTM System shall provide the capability to identify FEDLOG subscriptions that will expire within 30 calendar days.(FUTURE) <29094>
- ah. The JCALS/JTM System shall provide the capability to produce a report which lists all current subscriptions that will be cancelled within the following 30 calendar days.(FUTURE)<29095>
- ai. The JCALS/JTM System shall provide the capability to maintain FEDLOG subscriber account information (e.g., UIC, document number, quantity, condition, fund code, signal code, supplementary address UIC, date received and remaining months of subscription).(FUTURE)<29096>
- aj. The JCALS/JTM System shall provide the capability to print out predetermined reports for FEDLOG accounts.(FUTURE)<29097>
- ak. The JCALS/JTM System shall provide the capability to electronically transmit (E-Mail) predetermined reports for FEDLOG accounts.(FUTURE)<29098>
- al. The JCALS/JTM System shall provide the capability to assign a sequential procurement number for flatsheet forms.(FUTURE)<29099>

- am. The JCALS/JTM System shall provide the capability to assist in the determination of the stock point for flatsheet forms.(FUTURE)<29100>
- an. The JCALS/JTM System shall provide the capability to assign a separate sequential procurement number for flatsheet forms by stock point when there will be more than one stock point for the flatsheet form.(FUTURE)<29101>
- ao. The JCALS/JTM System shall provide the capability to maintain separate procurement actions for a specific flat form where that flatsheet form is stocked at multiple stock points.(FUTURE)<29102>
- ap. The JCALS/JTM System shall provide the capability to notify stock points when incoming stock requires priority handling because it is destined for not in stock, stock points.(FUTURE)<29106>
- aq. The JCALS/JTM System shall provide the capability to view the interim procurement data.(FUTURE)<29107>
- ar. The JCALS/JTM System shall provide the capability to generate an immediate AMPER report for selected interim procurement stock numbers.(FUTURE)<29108>
- as. The JCALS/JTM System shall provide the capability to identify potential long supply position stock items.(FUTURE)<29109>
- at. The JCALS/JTM System shall provide the capability to provide a listing for all items in a "long supply" position. (a long supply is defined as an item with eight (8) calendar quarters of recorded demand with material on-hand exceeding the requisitioning objective and which has material due-in from procurement).(FUTURE)<29110>
- au. The JCALS/JTM System shall provide the capability to cancel a procurement for a specific stock number at a particular stock point if that stock number is still in a long supply position.(FUTURE)<29111>
- av. The JCALS/JTM System shall provide the capability to analyze stock numbered item procurement data to determine if a stock numbered item is actually a long supply position item.(FUTURE)<29112>
- aw. The JCALS/JTM System shall provide the capability to provide a report for review of long supply items to include the analysis of the long supply position items.(FUTURE)<29113>
- ax. The JCALS/JTM System shall provide the capability to recompute long supply status after correction of any errors uncovered during the analysis.(FUTURE)<29114>
- ay. The JCALS/JTM System shall provide the capability to remove stock items from the long supply position file if they no longer meet the requirements for long supply position items.(FUTURE)<29115>
- az. The JCALS/JTM System shall provide the capability maintain funding authorization for overprints.(FUTURE)<29116>
- ba. The JCALS/JTM System shall provide the capability to maintain additional MILSTRIP data extracted from the overprint requisition request and the second page of the overprint funds authorization record.(FUTURE)<29117>
- bb. The JCALS/JTM System shall provide the capability to view, search and track the overprint funding and additional MILSTRIP data.(FUTURE)<29118>
- bc. The JCALS/JTM System shall provide the capability to identify outstanding overprint requests.(FUTURE)<29119>
- bd. The JCALS/JTM System shall provide the capability to generate, upon the input of the stock number and/or requisition number, an overprint funds authorization report.(FUTURE)<29120>
- be. The JCALS/JTM System shall provide the capability to extract the unit cost price and standard cost price from the overprint funds data and provide this information in a standardized report.(FUTURE)<29121>

- bf. The JCALS/JTM System shall provide the capability to automatically calculate the values for the total cost by multiplying the quantity by the unit cost and automatically display the result as the total cost.(FUTURE)<29122>
- bg. The JCALS/JTM System shall provide the capability to automatically calculate the values for the total unit price by multiplying the quantity by the unit price and automatically display the result as the total unit price.(FUTURE)<29123>
- bh. The JCALS/JTM System shall provide the capability to extract the same unit price value for the stock number and automatically display it to the matching stock number total unit price for the outstanding overprint report.(FUTURE)<29124>
- bi. The JCALS/JTM System shall provide the capability to delete an overdue overprint requisition request after a sample is received from the overprint vendor.(FUTURE)<29126>
- bj. The JCALS/JTM System shall provide the capability to create an order for work and services.(FUTURE)<29127>
- bk. The JCALS/JTM System shall provide the capability to extract and compile procurement data into the order for work and services.(FUTURE)<29128>
- bl. The JCALS/JTM System shall provide the capability to input a unique document number for a work and services order.(FUTURE)<29129>
- bm. The JCALS/JTM System shall provide the capability to issue new work order (repro order) services numbers at the beginning of each fiscal year.(FUTURE)<29130>
- bn. The JCALS/JTM System shall provide the capability to construct the unique work order (repro order) service and automatically post this number on the order for work and services.(FUTURE)<29131>
- bo. The JCALS/JTM System shall provide the capability to automatically assign the "work completion date" to be 90 days after the date prepared and automatically post this date on the order for work and services.(FUTURE)<29132>
- bp. The JCALS/JTM System shall provide the capability to calculate and determine the square inch value by multiplying the quantity by the size (in inches)and post the result (in square inches) and automatically post this number on the order for work and services.(FUTURE)<29133>
- bq. The JCALS/JTM System shall provide the capability to allow electronic transmission of the order for work and services data to DPS.(FUTURE)<29136>
- br. The JCALS/JTM System shall provide the assign an estimated completion date (ECD) which will be 90 days after the date of preparation and transmission of the order for work and services.(FUTURE)<29137>
- bs. The JCALS/JTM System shall provide the capability maintain the ECD in the history file.(FUTURE)<29138>
- bt. The JCALS/JTM System shall provide the capability to generate an SDR summary report. (The SDR summary is a report that will permit management to review workload and dollar value impact of the SDR program by manager and stock point).(FUTURE)<29139>
- bu. The JCALS/JTM System shall provide the capability to be expandable to include COG I supervisor data once the summary information is converted to issue or chargable items.(FUTURE)<29140>
- bv. The JCALS/JTM System shall provide the capability extract reports with relevance to redistributions, long supply, excess, potentially obsolete, and critical items.(FUTURE)<29141>
- bw. The JCALS/JTM System shall provide the capability to view the extracted reports on-line.(FUTURE)<29142>

- bx. The JCALS/JTM System shall provide the capability to extract SDR summary information from all applicable records that deal with procurements (AMPER), redistribution, cancellations, disposals, etc.(FUTURE)<29143>
- by. The JCALS/JTM System shall provide the capability to extract SDR reports in two parts; work measurement and financial summaries.(FUTURE)<29144>
- bz. The JCALS/JTM System shall provide the capability to assign separate procurement numbers for form composition code (FCC) "b"(FUTURE)<29145>
- ca. The JCALS/JTM System shall provide the capability to assign a unique procurement number for each FCC "B" at each designated stock point.(FUTURE)<29146>
- cb. The JCALS/JTM System shall provide the capability to identify pending procurements.(FUTURE)<29147>
- cc. The JCALS/JTM System shall provide the capability to create a report of pending procurements for review by the pending procurement review board.(FUTURE)<29148>
- cd. The JCALS/JTM System shall provide the capability to calculate requirements for procurement.(FUTURE)<29149>
- ce. The JCALS/JTM System shall provide the capability to extract a weekly report to perform SDR reviews for forms that consists of the following data: automated/manual procurement/expenditure report (AMPER), redistribution report, long supply report, critical items potential nis report, disposal report, potential obsolete report, due reconciliation listing files and forecast of procurements.(FUTURE)<29150>
- cf. The JCALS/JTM System shall provide the capability to transfer procurement data to the DoD printing requisition/order (repro order).(FUTURE)<29151>
- cg. The JCALS/JTM System shall provide the capability for manual input of serial numbers by inventory management specialists.(FUTURE)<29152>
- ch. The JCALS/JTM System shall provide the capability to create a weekly master accounting report.(FUTURE)<29154>
- ci. The JCALS/JTM System shall provide the capability to produce customer billings for all FEDLOG subscriptions.(FUTURE)<29156>
- cj. The JCALS/JTM System shall provide the capability to automatically charge a predetermined unit price for non-print on demand (POD) items for NAVSEA material.(FUTURE)<29157>
- ck. The JCALS/JTM System shall provide the capability to automatically charge the cash sales price for non-print on demand (POD) items for other than NAVSEA.(FUTURE)<29158>
- cl. The JCALS/JTM System shall provide the capability to compute purchase variance. Purchase variance represents the adjustments required to bring prices at which material is received into inventory by purchase actions into agreement with the standard or local carrying prices for the material.(FUTURE)<29160>
- cm. The JCALS/JTM System shall provide the capability to develop unit cost (price) for determination/adjustment of standard price (unit cost) plus Navy surcharge.(FUTURE)<29161>
- cn. The JCALS/JTM System shall provide the capability to calculate total unit price for forms (quantity x unit price).(FUTURE)<29163>
- co. The JCALS/JTM System shall provide the capability to update the standard unit price file annually on Oct 1st of each calendar year.(FUTURE)<29164>
- cp. The JCALS/JTM System shall provide the capability of generating the average cost of procurement listing.(FUTURE)<29167>
- cq. The JCALS/JTM System shall provide the capability of generating the velocity value report.(FUTURE)<29168>

- cr. The JCALS/JTM System shall provide the capability of generating the unit price update report in the fourth quarter of each fiscal year.(FUTURE)<29169>
- cs. The JCALS/JTM System shall provide the capability to charge a predetermined unit price for non-print on demand (pod) items for NAVSEA material Velocity Value Report.(FUTURE)<29170>
- ct. The JCALS/JTM System shall provide the capability to perform a stock status analysis and classify each item of supply.(FUTURE)<29171>
- cu. The JCALS/JTM System shall provide the capability to calculate excess and/actual field amounts and dollar values.(FUTURE)<29172>
- cv. The JCALS/JTM System shall provide the capability to determine review assets and requirements and determine excesses or deficiencies within the forms stock supply system.(FUTURE)<29179>
- cw. The JCALS/JTM System shall provide the capability to produce the following reports: RASR; exception listing for items having dollar value greater than the validation requirements; unauthorized item listing, potential discrepancy list; potential Navy stock objective item list; planned requirements list and RASR exception list all calculated by factors and equations.(FUTURE)<29180>
- cx. The JCALS/JTM System shall provide the capability to view the RASR and supporting listings.(FUTURE)<29181>
- cy. The JCALS/JTM System shall provide the capability to view on-line, save to file for later viewing or print out for future analysis, all stratification reports.(FUTURE)<29182>
- cz. The JCALS/JTM System shall provide the capability for the system to analyze stratification data and make recommended changes.(FUTURE)<29183>
- da. The JCALS/JTM System shall provide the capability to create procurement recommendations.(FUTURE)<29189>
- db. The JCALS/JTM System shall provide the capability to modify the procurement recommendation.(FUTURE)<29191>
- dc. The JCALS/JTM System shall provide the capability to allow input of procurement action data.(FUTURE)<29193>
- dd. The JCALS/JTM System shall provide the capability to link AMPER outstanding dues on a procurement recommendation.(FUTURE)<29194>
- de. The JCALS/JTM System shall provide the capability to follow up on non- responses to procurement recommendations.(FUTURE)<29196>
- df. The JCALS/JTM System shall provide the capability to determine redistribution requirements for forms as required.(FUTURE)<29197>
- dg. The JCALS/JTM System shall provide the capability to determine if system assets (on hand plus due-in) are greater than the system reorder point plus one month system demand.(FUTURE)<29199>
- dh. The JCALS/JTM System shall provide the capability to determine if an authorized stock point has a requirement.(FUTURE)<29200>
- di. The JCALS/JTM System shall provide the capability to determine if the redistribution quantity will be greater than a quantity that is more than 90 days system demand plus pwrs and planned requirements.(FUTURE)<29201>
- dj. The JCALS/JTM System shall provide the capability to determine if assets are in long supply at one or more stock points. long supply assets are when (1) a redistribution consignor's on hand assets are greater than the activity's requisitioning objective and (2) an unauthorized activity has material on hand.(FUTURE)<29202>
- dk. The JCALS/JTM System shall provide the capability to determine the redistribution quantity to be a minimum stock quantity equal to two months of that activity's demand up to a maximum of that activity's requisitioning objective (authorized allowance).(FUTURE)<29203>

- dl. The JCALS/JTM System shall provide the capability to determine the redistribution recommendations in the following sequence. First, authorized or unauthorized stock points at same geographical coast and monetary value is \$100 or greater, or second, authorized or unauthorized stock points at opposite geographical coast and monetary value is \$500 or greater.(FUTURE)<29204>
- dm. The JCALS/JTM System shall provide the capability to view redistribution recommendation category.(FUTURE)<29205>
- dn. The JCALS/JTM System shall provide the capability to transmit redistribution recommendation category information to other stock points.(FUTURE)<29206>
- do. The JCALS/JTM System shall provide the capability to automatically transmit accepted recommended redistribution data to both the issuing and receiving stock points.(FUTURE)<29207>
- dp. The JCALS/JTM System shall provide the capability to post the transaction as a due in for the receiving stock point.(FUTURE)<29208>
- dq. The JCALS/JTM System shall provide the capability to automatically assign a requisition number (uic+julian date+sequence no.)(FUTURE)<29210>
- dr. The JCALS/JTM System shall provide the capability to recompute the value of the redistribution.(FUTURE)<29211>
- ds. The JCALS/JTM System shall provide the capability to forward the redistribution requirement to next higher level (s) of authority if the priority was modified or if the dollar value exceeds a previously specified amount.(FUTURE)<29212>
- dt. The JCALS/JTM System shall provide the capability to cancel the recommended redistribution if the user non concurs.(FUTURE)<29213>
- du. The JCALS/JTM System shall provide the capability to receive MILSTRIP requests for overprinted documents.(FUTURE)<29214>
- dv. The JCALS/JTM System shall provide the capability to create a reproduction order for overprint forms.(FUTURE)<29215>
- dw. The JCALS/JTM System shall provide the capability to provide printing data as a part of the overprint reproduction order.(FUTURE)<29216>
- dx. The JCALS/JTM System shall provide the capability to provide shipping instructions as a part of the overprint reproduction order.(FUTURE)<29217>
- dy. The JCALS/JTM System shall provide the capability to create an overprint request history file.(FUTURE)<29218>
- dz. The JCALS/JTM System shall provide the capability to generate overprint funds authorization transactions and maintain records of the transactions.(FUTURE)<29219>
- ea. The JCALS/JTM System shall provide the capability to view prior reproduction orders.(FUTURE)<29220>
- eb. The JCALS/JTM System shall provide the capability to cut and paste data from previous overprint orders to new overprint orders.(FUTURE)<29221>
- ec. The JCALS/JTM System shall provide the capability for authorized users to update reproduction orders.(FUTURE)<29222>
- ed. The JCALS/JTM System shall provide the capability to capture printing and shipping data.(FUTURE)<29223>
- ee. The JCALS/JTM System shall provide the capability to create an overprint shipping record.(FUTURE)<29224>
- ef. The JCALS/JTM System shall provide the capability to create an overprint print record.(FUTURE)<29225>

- eg. The JCALS/JTM System shall provide the capability to interface with the existing automated accounting programs to post transactions.(FUTURE)<29226>
- eh. The JCALS/JTM System shall provide the capability to create a pending log to monitor outstanding overprints.(FUTURE)<29227>
- ei. The JCALS/JTM System shall provide the capability to create an overprint accounting report.(FUTURE)<29228>
- ej. The JCALS/JTM System shall provide the capability to omit data pertaining to "tax forms" from automated programs such as SDR summary, AMPER, interim procurements, etc.(FUTURE)<29231>
- ek. The JCALS/JTM System shall provide the capability to attach a point of contact to the requisition data in the event additional information is needed relevant to the requisition.(FUTURE)<29233>
- el. The JCALS/JTM System shall provide the capability to capture the status for an item as indicated by the sponsor in the forecast of procurement response.(FUTURE)<29234>
- em. JCALS/JTM shall provide the capability to report on outstanding requests for a reproducible master including publication number, requester name, phone number, and date of request.(FUTURE)<30139>
- en. JCALS/JTM shall automatically forward a returned reproduction master from the Repository to the next requester.(FUTURE)<30140>

APPENDIX C – SURVEY AND INCORPORATED SYSTEM REQUIREMENTS

30.1 SURVEY REQUIREMENTS

- a. The system shall have the capability to accept, log in, distribute and track change and revision requirements and process Recommended Change to Publications and Blank Forms data requests.<10790>
- b. The system shall have the capability to receive, log in, assign, and distribute a procurement data request identifier.<10791>
- c. The system shall provide the capability to assign workload and tasks.<10792>
- d. The system shall have a capability to develop and review procurement data package requirements.<10793>
- e. The system shall have the capability to capture, store, and retrieve Contract Data.<10794> <PR 3417: TM Segment 2>
- f. The system shall have the capability to identify and store information on projects that are identified as approved or unapproved.<10795>
- g. The system shall have an on-line capability to assign and distribute TM identifiers and illustration identifiers<10796> <PR 3417: TM Segment 2>
- h. The system shall have the capability to prepare, distribute and store a Schedule for Preparation of Equipment Publications Authentication Page data (AMC Form 1217).<10797>
- i. The system shall provide the capability to input and retrieve data on active projects.<10798> <PR 3417: TM Segment 2>
- j. The system shall provide a capability to enter, update, and distribute status, schedule and project/equipment data.<10799>
- k. The system shall have the capability to request, assign, produce, route, and track status of the Request for Printing of Publication data (DA Form 260).<10800> <PR 3417: TM Segment 2>
- l. The system shall have the capability to indicate the status and location of rejected art/narrative data.<10801>
- m. The system shall have the capability to track schedule data and provide an alert status when a scheduled event requires action.<10802>
- n. The system shall provide an automated capability for an administrative approval or disapproval.<10803>
- o. The system shall provide a capability to produce a , Requisition for Services. Request for Art/Edit review data (AMSEL- ME Form 6095).<10804>
- p. The system shall provide a capability to indicate the receipt and status of the Reproducible Master .<10805>
- q. The system shall provide the capability to indicate that an Art or Edit review has been approved.<10806>
- r. The system shall have the capability to capture, track location and status of an approved reproducible master.<10807>
- s. The system shall have the capability to establish, store and retrieve unapproved projects data.<10808>
- t. The system shall have the capability to provide a DA Form 209, Delay, Referral, or Follow-Up Notice to the user.<10809> <PR 3391: TM Segment 2>

- u. The system shall have the capability to enter, indicate, and store the categories of discrepancy data.<10810>
- v. The system shall provide a log in capability, inventory, and warehouse location for reproducible master data.<10811>
- w. The system shall provide the capability to manage loans of reproducible master from the warehouse (Master Copy Storage)<10812>
- x. The system shall have the capability to enter, update, retrieve and store historical data on Equipment information, Publications information, and Contract information.<10813>
- y. The system shall provide capability to prepare a List of Applicable Publications (LOAP).<10814>
- z. The system shall have the capability to establish a TM Change Project<10815>
- aa. The system shall have the capability to receive engineering change proposal, or product improvement information.<10816>
- ab. The system shall have the capability to automatically generate an illustration checklist<10817>
- ac. The system shall provide the capability to identify the types of TMs being procured.<10818>
- ad. The system shall have the capability to note discrepancies and provide comments to the developer.<10819>
- ae. The system shall have the capability to determine if a TM change is required<10820>
- af. The system shall have the capability to request a technical analysis be performed on a recommended change.<10821>
- ag. The system shall provide the capability to determine media and publishing specifications for TMs.<10822>
- ah. The system shall provide the capability to prepare a draft reproducible master.<10823>
- ai. The system shall have the capability to assign a Test Number.<18224>
- aj. The system shall have the capability to notify the users local Logistics Assistance Representative (LAR) if the DA 2028 is classified as Critical.<18225>
- ak. The system shall validate that a TM number request is not a TM number that is currently in use and that a TM being examined for rescission is identified properly by its TM number.<10824>
- al. The system shall compare the TM request (new, changed, revised, rescinded) against the schedule, coverage or published records for accuracy.<10825>
- am. The system shall validate that the number of a TM which is a candidate for rescission is accurate (manual process). It will assist in the rescission process by notifying and examining other data sources (e.g., SB 700-20, AMDF) to double-check the fact that the item the manual covers is no longer carried in the Army inventory (automated process)<10826>
- an. The system shall permit the deletion of TM numbers of manuals scheduled for publication that have been cancelled.<10827>
- ao. The system shall assign a new number to a TM when appropriate (this is not yet an automated process). It shall maintain a record of the old number with a cross-reference to the new number so that both may be traced by users of the system<10828>
- ap. The system shall initiate and assist in the coordination of a request to rescind a TM (currently a manual process) with other agencies such as the Reserves, National Guard, Security Assistance Command, etc.<10829> <PR 3391: TM Segment 2>
- aq. The system shall permit the deletion of TM numbers of published manuals that have been rescinded.<10830>
- ar. The system shall maintain a history file of all rescinded TM numbers, their titles and their dates of rescission.<10831>

- as. The system shall review the SB 700-20 file (semiannually) and AMDF file (monthly) for candidates for rescission. It will then print out the names, the proponents, and numbers of these TMs in the Essentiality Review Report.<10832> <PR 3391: TM Segment 2>
- at. The system shall retain information on TMs for obsolete Army equipment that is for the use of the Security Assistance Program assistance program only<10833>
- au. The system shall identify TMs that are to be issued only to the Security Assistance Program (note for j and k: the EOPDB maintains this information on TMs that the SAP has an interest in, but does not currently identify them as being for SAP use only)<10834>
- av. The system shall be updated with different TM numbers as a result of actions to rescission, reinstatement, cancellation, renumbering or assignment of new numbers. Such changes will be incorporated in the TM index. Data will be taken from AMC Form 1217 and DA Form 260.<11075>
- aw. The system shall edit a new request for a TM number with the data provided on the request to ensure that it is an "intelligent" number (i.e., someone can discern what type of manual it is by examining the TM number).<10836>
- ax. The system shall assist in determining whether a new publication is to be assigned a number from a block of predetermined numbers or if it will be assigned solely on the type of TM. Currently, MRSA assigns block of TM numbers to the MSCs for the to choose numbers for individual books<10837>
- ay. The system shall assist in assigning blocks of numbers and maintaining a record of these blocks on the database and notification provided back to the submitter. This is currently a manual process at MRSA.<10838> <PR 3391: TM Segment 2>
- az. The system shall create a quarterly report (USAMC Equipment Publication Schedule) for all TMs that are scheduled for fielding. Data for this report is initially taken from the AMC Form 1217 and updated later on a quarterly basis from the MSC's comments.<10840> <PR 3391: TM Segment 2>
- ba. The system shall edit a TM number request to ensure that the correct criteria was used in developing the number. New TM numbers arrive at MRSA on the AMC Form 1217 and are checked manually<10841>
- bb. The system shall ensure that users are informed of actions taken to recommend changes. The submitter should be able to call up information on the action in question and know where it is in the process. (For EOPDB, it would be the TM proponent (MSC) that would be interested in knowing the status of scheduled changes. Such information would be collected off of the AMC Form 1217 and the "published" record table on the EOPDB.<10842> <PR 3391: TM Segment 2>
- bc. The system shall prepare a nine-track tape master for the production of AMC PAM 25-30, appendices 1 - 7 (a microfiche product).<10844> <PR 3391: TM Segment 2>
- bd. The system shall assist in the review, approval and forwarding of AMC PAM 25-30 data for editorial review.<10845> <PR 3391: TM Segment 2>
- be. The system shall update or create the schedule record for a print request of a revised or new TM.<18226>
- bf. The system shall prepare an Essentiality review letter.<18227>
- bg. The system shall automate the processing of DA Form 260 data<10846>
- bh. The system shall modify, maintain and update the index of Army Publications and Forms.<10847>
- bi. The System shall provide the capability to assign publication identifiers.<10849>
- bj. The system shall provide distinction in the index between new, changed, revised, obsolete and rescinded publications<10851>
- bk. The system shall provide the capability to identify publications that have been obsolete for regular Army but may still be active for the guard, reserve components or other customers.<10852>

- bl. The system shall provide the capability to produce adhoc reports for management and for status of print requests.<10853>
- bm. The system shall provide the capability to write to magnetic media.<10854>
- bn. The system shall maintain the status and historical information on all Army publications and forms.<10856>
- bo. The system shall provide the capability to support validation of publication manuscripts and forms.<10857>
- bp. The system shall provide the capability to support cost and procurement information required for printing of publications<10858>
- bq. The system shall provide the capability to publish DA-PAM 25-30 on the regular schedule basis.<10859>
- br. The system shall assist in the generation of TM numbers.<10860>
- bs. The system shall provide the capability to input the following data in both hard copy and electronic media in support of the Publication Change Package:<10861>
- bt. Illustrations/Engineering Drawings<11009>
- bu. CCSS Data<11010>
- bv. Document/Textual Data<11011>
- bw. Engineering Data<11012>
- bx. The system shall provide the capability to output the following data to the contractor of the developed TM<10862>
- by. Captured Data<11013>
- bz. Draft reproducible master of change pages<11014>
- ca. Draft reproducible masters of DMWR<11015>
- cb. Draft reproducible masters of Supply Bulletin<11016>
- cc. Draft reproducible masters of MWO<11017>
- cd. Corrections and comments<11018>
- ce. The system shall provide the capability to author technical publications.<10863>
- cf. The system shall provide the capability to perform review functions associated with the contractor developed TM.<10864>
- cg. The system shall provide the capability to support approval functions associated with the contractor developed TM.<10865>
- ch. The system shall provide a data conversion capability to convert captured data into operation and maintenance information and procedures to be incorporated in the development of a TM or other Army publications.<10866>
- ci. The system shall provide the capability to apply corrections, and comments, on all technical publications.<10867>
- cj. The system shall provide a redline copy feedback capability for the document review process.<10868>
- ck. The system shall provide the following Technical Writing capabilities<10869>
- cl. Draft Change Pages<11021>
- cm. Redline copy of Change<11022>
- cn. The system shall provide the ability to review redline copy change pages.<10870>
- co. The system shall provide the following approval authority process inputs:<10871>
- cp. Final Draft Equipment (FDEP) change pages<11023>

- cq. CRC<11024>
- cr. CRC change pages and or corrections<11025>
- cs. The final release notice<11026>
- ct. The system shall provide the following approval authority process outputs:<11027>
- cu. Comments and corrections to FDEP change page CRC<11028>
- cv. Approved final CRC<11029>
- cw. SF814 form<11030>
- cx. DA 260 form<11031>
- cy. DD Form 282<11032>
- cz. DAAG 314 for initial distribution<11033> <PR 3391: TM Segment 2>
- da. GPO Form 2511<11034>
- db. Distribution labels<11035>
- dc. The system shall provide the capability to print the final and complete CRC package to include all required forms.<10872>
- dd. The system shall provide the capability to access the Technical Publications database.<10873>
- de. The system shall provide the capability to print technical publications.<10874>
- df. The system shall provide the capability to output APPS database information.<10875>
- dg. The system shall have the capability to distribute a preliminary TM for verification<10876>
- dh. The system shall have the capability to determine if the preliminary TM is ready for verification.<10877>
- di. The system shall provide the verification team with a review and comment copy of the preliminary TM.<10878>
- dj. The system shall provide the validation team with a review and comment copy of the Preliminary TM.<10879>
- dk. The system shall provide approval authority process capability to determine if the TM master is suitable for reproduction.<10880>
- dl. The system shall provide the CRC package to printer process capability of reviewing a publication change package for completeness<10881>
- dm. The system shall provide the capability to process Printing/Postage MIPR DD Form 448 data, (2) Direct Funds Authorization Document (FAD) DD Form data, or (3) FMS Form or SF1081 data.<10882>
- dn. The system shall provide the capability to support MIPR Acceptance DD Form 448-2 data<10883>
- do. The system provide the capability to allocate funding to GPO/Postage<10884>
- dp. The system shall provide the capability to support MIPR DD Form 448 data<10885>
- dq. The system provide the capability to prepare balance sheets by location<10886>
- dr. The system shall provide the capability to process Reimbursement DDMW FAO Form 250 data<10887>
- ds. The system shall provide the capability to generate a breakout by APC code<10888>
- dt. The system shall provide the capability to support generation of a Document Transmittal Letter (T/L) MDW FM Form 315<10889>
- du. The system shall provide the capability to link and store IMPAIR, FAD or FMS data for reference<10890>
- dv. The system shall provide the capability to route MIPR, FAD or FMS to data to MDW Finance for review and approval<10891>

- dw. The system shall provide the capability to process, edit, update and modify USAPPC Form 0073 data<10892>
- dx. The system shall provide the capability to verify proponent account status<10893>
- dy. The system shall provide the capability to produce obligated funds report by APC code<10894>
- dz. The system shall provide the capability to prepare MMDW FM Form 315 (Document Transmittal Letter (T/L))<10895>
- ea. The system shall provide the capability to query the database to determine open orders by APC for prior fiscal year<10896>
- eb. The system shall provide the capability to generate DD Form 2406 (Miscellaneous Obligation Document)<10897>
- ec. The system shall provide the capability to create open orders funding transactions<10898>
- ed. The system shall provide the capability to produce Postal Funds obligation reports by proponent account<10899>
- ee. The system shall provide the capability to generate MDW FM form 315 (T/L)<10900>
- ef. The system shall provide the capability to prepare an SF 1034 form (Public Voucher for Purchases and Services Other Than Personal)<10901>
- eg. The system shall automate the processing of AFLC Form 189 and 190, request for technical order number data.<10902>
- eh. The system shall provide the capability to edit requests and assign TO Numbers.<10903>
- ei. The system shall provide the capability to maintain, update, and modify an Index and support the functionality performed currently by G022A, D, and B.<10904>
- ej. The system shall produce error reports and status reports<10905>
- ek. The system shall have the capability to receive and process TCTO information<10906>
- el. The system shall provide the capability to manage revision of a TCTO<10908>
- em. The system shall provide the capability to manage, update, and modify index information<10909>
- en. The system shall manage requests for inactive TO's<10911>
- eo. The system shall have the capacity to retrieve documents from the repository and generate copies in a variety of media.<10912>
- ep. The system shall provide the capability to review all AFLC Form 189 data for OSHA Coding, generate AFLC Form 2924 data and route to the appropriate reviewing agency and track status.<10913>
- eq. The system shall automate the revision of the Index based on number of changes and criticality of the changes<10914>
- er. The system shall provide the capability to produce a draft index for review, and a final silver master for reproduction.<10915>
- es. The system shall provide the capability to automatically remove records from the system 6 years after the rescind date.<10916>
- et. The system shall provide the capability to establish id requirements for all new accounts for TO's 00-5-1, 00-5-2, 0-1-01, and 0-1-02<10919>
- eu. The system shall provide the capability to input ID requirements or requisitions .<10920>
- ev. The system shall provide the capability to build a List Of Applicable TO's (LATO) and edit the list.<10921>
- ew. The system shall provide the capability to process AFTO Form 22 data, and assign a suspense date.<10923>

- ex. The system shall provide the capability to route the AFTO 22 data to the appropriate Technical Content Manager for approval/disapproval or abeyance.<10924>
- ey. The system shall provide the capability to track the AFTO 22 data and provide status to the user<10925>
- ez. The system shall provide the capability to track AFTO Forms 252 data until distribution of the approved action.<10926>
- fa. The system shall provide the capability to manage Workload Transfer and coordinate notification of responsible ALC.<10927>
- fb. The system shall provide a list of rescinded TMs and distribute to TM repositories.<18228>
- fc. The system shall prepare recommended change packages to include assigning correct number sequence and type, checking for completeness, and requesting the master reproducible.<18229>
- fd. The system shall provide rescind information when a TM is to be rescinded.<18230>
- fe. The system shall assist in completing the Technical Analysis, findings and preparing an interim TM when required.<18231>
- ff. The system shall provide digitized graphic storage, retrieval, and usage capabilities.<10928>
- fg. The system shall provide capabilities to output digitized text and merged text/graphics.<10929>
- fh. The system shall provide support for quality assurance of captured data.<10930>
- fi. The system shall support acceptance of technical orders and transmit data files in the most current MIL-STD-1840 defined format.<10931> <PR 3391: TM Segment 2>
- fj. The system shall provide on-line storage system capabilities for the TO database.<10932>
- fk. The system shall provide capabilities to create necessary multi-format documents (e.g., work car/-6 and Flight Manual/Flight Manual checklist, duplicate data base).<10933> <PR 3391: TM Segment 2>
- fl. The system shall provide a capability to identify the status and location of all TO manuals and publications maintained by the automated system.<10934>
- fm. The system shall provide a capability to download inactive publications to an off-line media such as magnetic tape or magnetic or optical disk, tape cartridge, etc., and retrieve inactive publication files from off-line media.<10935>
- fn. The system shall provide a directory of all TOs whether they are stored in an optical or a magnetic storage system. The directory must provide pertinent data about each publication such as document history, data base base count report, and list and size for real-time management techniques. This directory information is defined as follows: 1. Document history shall provide weapons system (Material Management Acquisition Code {MMAC}), incorporating issue (change, revision or supplement), manager, editor, date received, issue date, suspense date, completed date, type of job format control) estimated/ actual pages, number of graphics, text editor, contractor, project ID/252 and comments. 2. Database count report shall be a single document, one weapon system, or the complete database. It shall provide total pages, total composed pages (subtotal blank/deleted, supplement pages), total captured pages (subtotal tagged, flat, and 28001 pages), total completed documents, total documents deleted (transferred, inventory, supplements), total pages deleted (supplement pages, captured tagged pages, captured flat pages). 3. List and size shall provide the number of pages, change level of each page, identify each page (blank, captured tagged, change level, and figure identities to each page.<10936> <PR 3391: TM Segment 2, PR 3855: >
- fo. The system shall provide summary data of performance for management overview and analysis. The types of information required are:<10937>
- fp. Terminal activity (input/output, type actions, operator identification, operating hours, etc.).<11036>
- fq. Processor (distributed or central host and subsystem processors such as text, graphics, and composition processors) time by various tasks or action.<11037>

- fr. Database storage (amount in use and that which is available for loading new files).<11038>
- fs. TO files available on-line.<11039>
- ft. TO manual file size (pages, lines, etc.).<11040>
- fu. Status of publication (current data/ change number, in update mode, released for typesetting, etc.).<11041>
- fv. TO updating/processing time (key capture, page composition, type setting, etc.)<11042>
- fw. The system shall provide an automated Reading Grade Level (RGL) computation capability.<10938>
- fx. The system shall provide sufficient protection to prevent inadvertent or accidental deletion of valid data or commands.<10939>
- fy. The system shall provide the capability to support the creation, distribution/routing, receipt, and use of routine AFLC Form 252, Publication Change Request data<10940>
- fz. The system shall provide the capability to support the creation, distribution/routing, receipt, and use of priority requests for generation of formal Operational Supplements and Safety Supplements<10941>
- ga. The system shall provide the capability to support the creation, distribution/routing, receipt, and use of routine TCTO generation.<10943>
- gb. The system shall provide the capability to support the creation, distribution/routing, receipt, and use of TO Page Supplements (TOPS) and Identifying Technical Publication Sheets (ITPS).<10944>
- gc. The system shall provide capabilities to incorporate the functionality and data consisting of several dictionaries, tables, and reference files. Examples are:<10945>
- gd. An expandable word hyphenation dictionary,<11043>
- ge. Type font selection ,<11044>
- gf. Tabular constraint diagrams for both horizontal and vertically control,<11045>
- gg. Publications location files<11046>
- gh. Cross reference locators,<11047>
- gi. archives publication locator<11048>
- gj. Text and graphic symbology<11049>
- gk. MIL-STD-abbreviations, etc.<11050>
- gl. The system shall ensure that the following inputs to and outputs from the database's TO text and graphic materials can be supported.<10947>
- gm. System inputs are divided into text and graphic oriented material.<11051>
- gn. Text material introduced into the system by keystroke capture from written material, scanned material, diskette media conversion device, contractor-provided magnetic tape or other media, data captured from other digital sources/systems.<10948> <PR 3391: TM Segment 2>
- go. Graphics introduced into the system via CAD, graphic scanner, contractor-magnetic tape, disk, etc., or other digital sources.<10949>
- gp. 2. System outputs include:<11052>
- gq. System outputs include Hard copy text and graphic manuscript review copy for editorial processing and verification.<10950>
- gr. System outputs include Formatted reproducible copy.<10951>
- gs. System outputs include Magnetic tape.<10952>
- gt. System outputs include Various digital/optical/magnetic media for storage of data for later use, backups, contingencies, etc.<10954>

- gu. The system shall provide graphic conversion capabilities to convert plot files in UPF, CalComp 925 and CalComp 975 format for editing.<10955>
- gv. The system shall provide the capability to convert Auto-trol data to IGES data format.<10956>
- gw. The system shall provide the capability to convert V-bit data to CCITT data format.<10957>
- gx. The system shall provide the capability to convert text from a printed page into digitized data and convert text recorded on diskette by various word processing systems to ASCII for processing into the digitized database. The capabilities required are:<10959> <PR 3391: TM Segment 2>
- gy. QA capability for proofing, edit, correction and addition of data.<11053>
- gz. Capability for recognizing OCR A and OCR B fonts and each of the standard fonts prescribed in MIL-STD-38784 (latest version).<11054>
- ha. Provide outputs in machine readable form.<11055>
- hb. Process superscripts and subscripts.<11056>
- hc. Support character verification, Intelligent Character Recognition (ICR).<11057> <PR 3391: TM Segment 2>
- hd. Scan pages up to 8 3/4" x 11".<11058>
- he. The system shall provide a graphic illustration scanner capabilities with the following capabilities:<10960>
- hf. A raster to vector scan/convert capability.<11059>
- hg. The digitized scanner output format must be directly usable for hard copy preparation, output in a magnetic tape format, or routing to the database.<11060>
- hh. Accept graphic art board material ranging in size from 4" x 8" (small size), 8 1/4" x 11 3/4" to 14" x 34".<11061> <PR 3391: TM Segment 2>
- hi. The system shall provide capabilities to support justification, type size and style processes, hyphenation, paragraphing and preparation of indices.<10961>
- hj. The system shall provide the following text generation features:<10962>
- hk. Insertion,<11062>
- hl. Deletion,<11063>
- hm. Local and global search,<11064>
- hn. Change,<11065>
- ho. Copy,<11066>
- hp. Locate,<11067>
- hq. Merge,<11068>
- hr. Move.<11069>
- hs. The system shall provide text generation capabilities to ensure that characters input at the terminal and displayed to the operator are the same as those output (WYSIWYG).<10963>
- ht. The system shall provide SGML insertion capability to support Government specified document types and formats. This shall include SGML formats prior to CALS (MIL-M-38784A, MIL-M-38784B, MIL-87929, MIL-M-83495, etc.).<10964> <PR 3391: TM Segment 2>
- hu. The system shall provide an automated SGML tagging capability that enables tagging of ASCII files in accord with the ATDS document type indicated by the user.<10965> <PR 3391: TM Segment 2>
- hv. af. The system shall provide quality assurance SGML syntax validation capabilities for validating text and document structure.<10966>
- hw. The system shall provide the capability to convert ATOS SGML tags to CALS compliant SGML tags.<10967>

- hx. The system shall provide capabilities to electronically produce and update electrical schematics.<10968>
- hy. The system shall provide capabilities to edit raster files and to support raster graphics cleanup and updating.<10969>
- hz. The system shall provide a raster graphics editor that includes the full suite of CALS standards.<10970>
- ia. The system shall provide Computer Aided Design (CAD) capabilities to support graphic capture/creation in isometric, orthographic (2D) or 3D format.<10971>
- ib. The system shall provide CAD functionality such that the CAD Function performs all graphics functions, including:<10972>
- ic. Capture/creation of original graphic material .<11070>
- id. Changing digitized graphics .<11071>
- ie. Capture existing art board graphics on 35mm film or via laser scanner for subsequent digitizing and storage<11073>
- if. Produce hard copy manuscript for edit and verification.<11074>
- ig. The system shall provide the ability to allow the operator to view the accuracy and adequacy of completed work prior to production in both soft and hardcopy.<10973> <PR 3391: TM Segment 2>
- ih. The system shall provide review capabilities such that the user can place bookmarks in digital TOs and TO files for quick future reference.<10974>
- ii. The system shall provide review capabilities such that the user can annotate TO pages for future reference and ensure the presence of the note is automatically indicated to the user.<10975>
- ij. The system shall provide spell check capabilities.<10976>
- ik. The system shall provide automatic page check capabilities to verify consistency between the pages, the front matter (including TOC, LEP, List of Illustrations, and List of Tables), and the rear matter.<10977> <PR 3391: TM Segment 2>
- il. The system shall provide automatic capabilities such that page components can be moved, cropped, scaled, edited and output.<10978> <PR 3391: TM Segment 2>
- im. The system shall provide the capability to accept and produce all authorized MIL STD symbology, abbreviations, and characters found in USAF TO publications.<10979>
- in. The system shall provide the capability to control single or multi-column text and tabular data both horizontally and vertically. The average TO page is assumed to contain 2000 characters of typed material.<10980> <PR 3391: TM Segment 2>
- io. The system shall provide a capability for multi-font production of alpha and numeric characters<10981>
- ip. The system shall provide a capability for outputting all normal size TO pages. The minimum required sizes are 4" x 5 1/2", 4-1/2" x 7", 5" x 8", 8 1/2" x 11", 16 1/2" x 11" a minimum fold out of 29" x 8" with a maximum foldout of 45" x 11".<10982> <PR 3391: TM Segment 2>
- iq. The system shall provide a capability for various types of media such as magnetic tape, optical disk, CD-ROM, and hardcopy output.<10983> <PR 3391: TM Segment 2>
- ir. The system shall provide a capability to generate, marginal change bars, symbols and change numbers to accompany the appropriate text on text pages and delete previously installed change bars, symbols, and numbers whenever a publication is changed.<10984>
- is. The system shall provide a capability to ensure that add pages, paragraphs, figures, tables, etc., are included and all new or last revision are numbered/renumbered sequentially to reflect the additions, deletions and changes.<10985>

- it. The system shall provide a capability to create a new insert to chapters, sections, pages, paragraphs, tables, figures, etc., (alpha or numeric) when data is added to an existing TO.<10986> <PR 3391: TM Segment 2>
- iu. The system shall provide a capability that data contained on previously composed pages may be moved (slid) automatically both forward and backward in page orientation when selected to do so by the system operator. Space or windows opened by this action remain open for subsequent installation of new or added text and graphic material.<10987>
- iv. The system shall provide a capability to generate or update front matter, including Table of Contents, Lists of Tables, List of Effective Pages, as well as the alphabetical index as a result of TO change/revision actions.<10988>
- iw. The masters for production of hard copy media must satisfy requirements for many varied types, types, sizes and formats to meet USAF TO support requirements. Compliance with MIL-SPEC style and format requirements is mandatory. TO style and format requirements are contained in general specification MIL-M-38784 (latest version unless otherwise specified) and in accompanying detailed specifications and associated Air Force Document Type Definitions, Formatting Output Specifications, and associated MIL-STD-1840A.<10989> <PR 3391: TM Segment 2>
- ix. The system shall provide a capability to produce change packages and to manage partial documents.<18232>
- iy. The system shall provide a capability to produce reprints to TOs, changes, and pages in the data base.<18233>
- iz. The system shall be capable of enhancement, upgrade and modification to absorb new and additive workloads through modular growth.<18234>
- ja. The system shall provide segregated storage capabilities for supporting processing of unclassified, and restricted issue data.<18235>
- jb. The system shall provide photo composition and typesetting capabilities for geometric line composition, random scanning, and random vector drawing.<18236>
- jc. The system shall provide the capability to establish an approved TODO account.<10990>
- jd. The system shall provide the capability to establish a TODA account<10991>
- je. The system shall provide the capability to maintain TODO and TODA account information.<10992>
- jf. The system shall provide the capability to author and maintain electronic AFTO 110 data records for each TODA and TODO account<10993>
- dg. The system shall provide the capability to maintain records of technical order distribution requirements.<10994>
- jh. The system shall provide status of the distribution to include deficiencies.<10995>
- ji. The system shall automate the AFTO Form 187 process.<10996>
- jj. The system shall provide the capability to generate reports for annual review and code selected reconciliation list checks<10997>

30.2 SEGMENT TWO INCORPORATED SYSTEM REQUIREMENTS

- a. The system shall allow input at the command level for additional distribution requirements which will flow on to the DAAG 314. The system shall allow entry and forwarding of DAAG Form 314 in electronic form.<22810> <PR 3855: >
- b. The system shall create and forward the Publication Release Notice.<22811>
- c. The system shall provide electronic functionality to replace the Request for Publication Services.<22812>

- d. The system shall generate GPO form 2511 for USAPPC and electronically transmit it to the command. The system shall allow all forms generated (DA260, GPO2511, DAAG314 etc.) to be printed as required.<22813>
- e. The system shall accept schedule changes automatically. (Manual) The system shall be able to generate and submit the electronic equivalent of AMC Form 1217-R to LOGSA for input to the EOPDB. (Manua) The system shall prompt the action officer for specific information needed for completing the AMC Form 1217-R. (Manual)<22814> <PR 3855: >
- f. The system shall allow entry and forwarding of running sheets in electronic format.<22815>
- g. The system shall Log receipt of Camera Ready Copy from a Printer. (EPMS function)<22817>
- h. The system shall Log receipt of Initial Distribution of TMs. (EPMS function)<22819>
- i. The system shall allow the action officer to electronically request a loan of a Camera-Ready Copy package. (Manual) The system shall have the capability to indicate receipt of the Reproducible Master. (EPMS function) The system shall track location and quantity on hand of publication negatives and printed copies at the command level.<22821> <PR 3855: >
- j. The system shall indicate on the electronic DA 260 the reduced quantity required if LRA was authorized by USAPPC. (Manual) The system shall automatically annotate the DA 260 with the LRA Control Number. (Manual) The system shall electronically receive and record LRA Control Numbers from USAPPC. (EPMS function Telephonic) The system shall allow the action officer to generate an electronic request for Local Reproduction Authority from USAPPC. (Telephonic) The system shall produce DD Form 843 for DPS reproduction. The system shall produce DD Form 844 (Reproduction Facility Request) The system shall be able to generate the electronic equivalent of the DD Form 843. (Manual)<22822> <PR 3855: >
- k. The system shall allow the reviewer to record approval or rejection of the reviewed material. (Manual) The system shall permit on-line review, by multiple reviewers, of TM text, illustrations, or composed files representing the electron- ic equivalent of camera-ready copy.<22823>
- l. The system shall be able to send a copy of the DA 260 to LOGSAs EOPDB. (Manual) The system shall be able to generate and send a green or black DA 260 (or approved electronic equivalent) to USAPPC. (Manual)<22824> <PR 3855: >
- m. The system shall be able to generate and submit the electronic equivalent of AMC Form 1217-R to LOGSA for input to the EOPDB. (Manual)<22825>
- n. The system shall provide the Technical Publications Branch with an automated capability for managing Camera-Ready Copy loans. (Manual) The system shall keep track of warehouse locations of Camera-Ready Copy. (EPMS function) The system shall Log receipt of Initial Distribution of TMs. (EPMS function) The system shall be able to generate Management Reports on warehouse/Camera Ready Copy activity. (Manual) The system shall track location and quantity on hand of command publications. The system shall track location and quantity on hand of publication negatives and printed copies at the command level.<22827> <PR 3855: >
- o. The system shall track location and quantity on hand of publication negatives and printed copies at the command level. The system shall keep track of warehouse locations of Camera-Ready Copy. (EPMS function)<22828>
- p. The system shall assist the action officer in identifying TMs to be superceded by a given new or revised manual. (EPMS function)<22829>
- q. The system shall provide the capability for the appropriate supervisor to assign work to individuals, such as for management of TMs for a given weapon system, DA 260 preparation, final review of camera-ready copy, etc. (EPMS Function)<22830>

- r. The system shall keep track of warehouse locations of Camera-Ready Copy. (EPMS function) The system shall allow the action officer to electronically request a loan of a Camera-Ready Copy package. (Manual) The system shall provide the Technical Publications Branch with an automated capability for managing Camera-Ready Copy loans. (Manual) The system shall be able to generate Management Reports on warehouse/ Camera Ready Copy activity. (Manual) The system shall track location and quantity on hand of publication negatives and printed copies at the command level. The system shall track location and quantity on hand of command publications.<22831>
- s. The system shall be able to automatically generate the electronic equivalent of a DA Form 260. (EPMS function) The system shall be able to generate a green or black DA 260 (or approved electronic equivalent) to USAPPC. (Manual) The system shall indicate on the electronic DA260 the reduced quantity required if LRA was authorized by USAPPC. (Manual) The system shall automatically annotate the DA 260 with the LRA Control Number. (Manual) The system shall produce DD Form 282 for GPO reproduction. The system shall allow entry and forwarding of DAAG Form 314 in electronic form. The system shall allow entry, processing, and forwarding to USAPPC of a CECOM specification sheet as part of a reproduction package. The system shall allow input at the command level for additional distribution requirements which will flow on to the DAAG 314.<22832>
- t. The system shall allow entry of Running Sheets in electronic format. The system shall allow entry and forwarding of running sheets in electronic format.<22833>
- u. The system shall keep automatic records of DA Form 260 preparation and status. (EPMS Function) The Database Administrator shall have the capability to receive equipment information for transfer to History File. (EPMS function) The system shall transfer information on equipment, publications, or contracts to the History File on request by the Database Administrator. (EPMS function) The system shall keep statistical information on time frames in the printing process to include: Processing Time of DA Form 260 before going to USAPPC Processing Time of DA Form 260 to/from USAPPC Processing Time of GPO 2511 from CECOM to GPO Elapsed Time from forwarding to printer to Arrival of Product at Pub Distr. Cnter & Elapsed Time from Pubs Distr Cnter to I.D. Points The system shall provide reports of reprint packages in process with anticipated completion dates. The system shall provide the capability for the appropriate supervisor to assign work to individuals, such as for management of TMs for a given weapon system, DA 260 preparation, final review of camera-ready copy, etc. (EPMS function)<22834>
- v. The system shall Log receipt of Initial Distribution of TMs (EPMS function) The system shall Log receipt of Camera Ready Copy from a Printer. (EPMS function)<22836>
- w. The system shall accept schedule changes automatically. (Manual) The system shall prompt the action officer for specific information needed for completing the AMC Form 1217-R. (Manual) The system shall be able to generate and submit the electronic equivalent of AMC Form 1217-R to LOGSA for input to the EOPDB.(Manual) The system shall accept schedule changes automatically. (Manual) The system shall have the capability to indicate receipt of the Reproducible Master. (EPMS function) The system shall create and forward Project Directives.<22837>
- x. The system shall have the capability to indicate receipt of the Reproducible Master. (EPMS function) The system shall ensure that the digital TM is readable and usable in JCALS.<22838>
- y. The system shall provide the capability for the appropriate supervisor to assign work to individuals, such as for management of TMs for a given weapon system, DA 260 preparation, final review of camera-ready copy, etc. (EPMS function)<22839>
- z. The system shall permit on-line review, by multiple reviewers, of TM text, illustrations, or composed files representing the electronic equivalent of camera-ready copy. The system shall allow the reviewer

- to record approval or rejection of the reviewed material. (Manual) The system shall ensure that the digital TM is readable and usable in JCALS.<22841>
- aa. The system shall permit on-line review, by multiple reviewers, of TM text, illustrations, or composed files representing the electronic equivalent of camera-ready copy. The system shall allow the reviewer to record approval or rejection of the reviewed material. (Manual)<22842>
 - ab. The system shall allow the action officer to generate an electronic request for Local Reproduction Authority from USAPPC.(Telephonic) The system shall electronically receive and record LRA Control Numbers from USAPPC. (EPMS function Telephonic) The system shall be able to generate the electronic equivalent of the DD Form 843. (Manual) The system shall send the DD Form 843 (Request for Local Printing) electronically to the local Print Plant. (Manual) The system shall produce DD Form 844 (Reproduction Facility Re- quest) The system shall produce DD Form 843 for DPS reproduction<22843>
 - ac. The system shall be able to generate a green or black DA 260 (or approved electronic equivalent) (Manual) The system shall be able to send a copy of the DA 260 to LOGSAs EOPDB. (Manual) The system shall allow forwarding of running sheets in electronic format. The system shall allow all forms generated (DA260, GPO2511, DAAG314, etc) to be printed as required.<22844>
 - ad. The system shall assist the action officer in identifying TMs to be superceded by a given new or revised manual. (EPMS function)<22845>
 - ae. The system shall process requests for account assignment.<22846>
 - af. The system shall process requests for account assignment.<22847>
 - ag. The system shall process requests for account assignment.<22848>
 - ah. The system shall track print requests until arrival of shipment at the warehouse.<22849>
 - ai. The system shall maintain a master part number file.<22850>
 - aj. The system shall interface with NAVILCO for receipt of header card.<22851>
 - ak. The system shall generate a commissioning list for a new unit or foreign government based on equipment fielded.<22852>
 - al. The system shall automate the preparation and forwarding of the POS.<22853>
 - am. The system shall maintain initial distribution requirements for each pub.<22854>
 - an. The system shall generate labels and a picking slip from stored data.<22855>
 - ao. The system shall provide a means for forwarding a print package to the responsible agency (DPS).<22857>
 - ap. The system shall maintain an initial outfitting list for each weapon system.<22858>
 - aq. The system shall provide a means of accessing stock status data online<22859>
 - ar. The system shall maintain status of each pub with regards to changes and revisions scheduled.<22860>
 - as. The system shall track print requests until arrival of shipment at the warehouse.<22861>
 - at. The system shall automate the preparation and forwarding of the reprint action request (RAR) form.<22862>
 - au. The system shall track NEGS/CRC.<22863>
 - av. The system shall track NEGS/CRC.<22864>
 - aw. The system shall assign a new stock number to changes and revisions.<22865>
 - ax. The system shall notify the warehouse of impending delivery of stock.<22866>
 - ay. The system shall track print requests until arrival of shipment at the warehouse.<22867>
 - az. The system shall process account holder changes to their automatic distribution list.<22868>
 - ba. The system shall process account holder changes to their automatic distribution list.<22869>

- bb. The system shall generate a yearly automatic distribution listing for each account holder and forward for auditing purposes.<22870>
- bc. The system shall facilitate the forwarding of funding allocations between offices.<22871>
- bd. The system shall provide an interface to the STARS system for the obligation of print funds for in-production equipment.<22872>
- be. The system shall provide an interface to the STARSFL system for the obligation of print funds for in-service out-of-production equipment.<22873>
- bf. The system shall automate the preparation and forwarding of DD 282 form to DPS.<22874>
- bg. The system shall maintain a record of model and/or parts number data on the cover of each publication for cross-reference.<22875>
- bh. The system shall automate the preparation and forwarding of the POS.<22876>
- bi. The system shall generate a commissioning list for a new unit or foreign government based on equipment fielded.<22877>
- bj. The system shall provide a means for forwarding the imported fund activity report to the appropriate office.<22878>
- bk. The system shall maintain funding accounts on each weapon system.<22879>
- bl. The system shall provide the inter-service connectivity to support the coordination of printing of joint manuals.<22880>
- bm. The system shall provide the inter-service connectivity to support the coordination of printing of joint manuals.<22881>
- bn. The system shall automate the preparation and forwarding of the POS.<22882>
- bo. The system shall automate the preparation and forwarding of the POS.<22883>
- bp. The system shall maintain a repository and index for each TM consisting of negatives, camera ready copy (CRC), and printed copy.<22884>
- bq. The system shall maintain a history of all print jobs.<22885>
- br. The system shall automate the preparation and forwarding of the POS.<22895>
- bs. The system shall automate the preparation of the DD 2511 form for generating print packages.<22896>
- bt. The system shall generate hard copy labels to satisfy TD distribution requirements.<22897>
- bu. The system shall interface with DPS to forward the printing package.<22898>
- bv. The System shall issue a 30 day overdue notice to proponents when the stock level has passed reorder point of over 30 days.<22901>
- bw. The System shall provide the capability to retrieve distribution requirements for a TM other than the one for which the distribution is being established. This is done in those situations where established requirements are not adequate so a similar TM distribution is used.<22902>
- bx. The System shall provide the capability to notify the supplier of printing funds when their funds have been received. The System shall allow proponents to retrieve their current funding levels established in these accounts.<22903>
- by. The system shall provide the capability to automatically generate a combined Initial distribution requirement that includes the requirements generated from one or more similar publications together with other requirement categories. The system must allow this information to come from either active or archived historical data.<22904>
- bz. The System shall activate the replenishment process through detection of low stock inventory conditions.<22905>

- ca. The System shall generate an account number once the proper management data has been validated.<22906>
- cb. The System shall allow for tracking of the reproduction package know as a case though the processing cycle. These cases can be of distinctively different types which include at a minimum reprint activity, forms, and new publications activity. The system shall allow the package to be received from a proponent and forwarded to anybody required to process.<22907>
- cc. The System shall add all active publications to the master listing against which publication accounts may subscribe.<22908>
- cd. The System shall allow the publication distribution center to enter a stock received record against a print order number which will then flag the case as being closed. (Will not show up on stock due reports.)<22909>
- ce. The System shall provide capability to enter publications into the forecast capability even though they may not have been previously entered into the publications schedule. This will both establish them in the schedule and advertise them to people that may want them so that they may establish ID requirements.<22910>
- cf. The System shall provide the capability to review and edit requisition information on line to update any aspects of the requisition with specific reference to FMS addresses.<22911>
- cg. The System shall provide the capability to adjust obligated funds and actual bills as received.<22912>
- ch. The System shall allocate a portion of the obligation to the appropriate proponent account .<22913>
- ci. The system shall issues a notice to expect low stock within the coming weeks due to an upcoming reorder point level.<22915>
- cj. The Ssystem shall provide the capability for the proponent to respond to an overdue notice with either an approval to reprint or a disapproval to repint<22916>
- ck. The System shall provide the capability to reject a requisition because the material requested is not authorized for sale to foreign military customers but the requisition was submitted by an FMS customer.<22917>
- cl. The System shall upon request to generate the distribution requirements for a publication, total all special forecast and established requirements together to generate the master distribution list and quantities.<22918>
- cm. The System shall provide the capability to assemble all management data and publications data necessary to accomplish a reprint action into a reprint action packet.<22919>
- cn. The System shall allow confirmation that the authentication number was appropriately placed on the publication when the publication is received for review. This includes entering the confirmation number to review the associated publication and vise-versa.<22920>
- co. The System shall provide the capabiltiy to officially authorize the obligation of the funds based on approval of the print commitment.<22921>
- cp. The System shall ensure that each case is affiliated with its publication through the publications primary index key.<22922>
- cq. Provide the capability to establish stock levels based on the average combine usage of the basic publication and all changes.<22923>
- cr. The System shall, when the requisition is not able to be filled by based on stock levels, auotmatically issue a back order requirement.<22924>
- cs. The system shall establish Initial Distribution requirements for a new account or change ID requirements based on changes coming from an account. New account shall submit thier requirements as part of the account establishment process.<22925>

- ct. System shall provide both capability to ensure that users can easily identify those publications to which they want to subscribe and ability to associate 1 or more similar publications to a common subscription list. Users must be able to identify their subscriptions against this list or the specific publication.<22926>
- cu. The System shall provide the capability to reject requisitions because they were submitted for blank forms and the account submitting the requisition is not authorized to receive blank forms.<22927>
- cv. The System shall provide the capability to cancel dueout notices based on rescission to a publication or requisition. The system shall provide the capability to cancel due outs either by item number or by account number.<22928>
- cw. The System shall allow a reproduction package case be canceled from the system but maintain historical data on what has been done for the publication up to the point of cancellation.<22929>
- cx. The System shall issue a status message to the submitter of a requisition that the requisition has been canceled because the publication has been superseded, rescinded, obsoleted or because the requisition is older than 270 days and 540 days for FMS customers.<22930>
- cy. The System shall manage the tracking and status for publications reproduction to include creation of management data that the system generates, where required.<22931>
- cz. The System shall allow inquires about specific reproduction cases or any range of cases. The inquiries should show all cases for a publication most recent case first or any range of cases by date, print order number, or publication. The System shall produce on-line and printed management reports summarizing where cases reside, that is, who is currently responsible for them, how much time they have taken, and other associated data.<22932>
- da. Based on the information contained in the account request, the system shall establish an account profile against which requisitions will be validated. The account profile will include account restrictions as well as subscription information indicating what publications the account is authorized to use. It will also contain all address information. The System shall allow for the account profile to be updated as new information is forwarded. This includes updating security classifications, the publication for which it has been subscribing, TOE numbers and unit information, as well as type of account.<22933>
- db. The System shall check for the availability of stock when a requisition transaction is received.<22934>
- dc. The System shall provide the capability to cancel replenishment actions based on a proponent disapproval because pubs are under revision, obsoleted or no funding is available.<22936>
- dd. The System shall provide the capability to forward a replenishment action to USAPPC from the publications distribution centers.<22937>
- de. The System shall allow the user who modified the print order record to confirm that the record has been modified.<22938>
- df. The System shall confirm that the stock receipt has been added to the stock received records, updated the stock levels and has updated the status of the case to show it is closed.<22940>
- dg. The System shall generate the list of all accounts that have subscribed to a specific publication at the time that the total distribution requirements must be created. Sort these requirements by key criteria to include, as a minimum, classification level, types of storage, and special processing codes (e.g. machine processing, overseas or stateside, etc).<22944>
- dh. If the system uses MILSTRIP requisition processing, then provide the capability to convert previous requisition formats into the proper MILSTRIP format within the JCALS System both through entry of hardcopy and through conversion of electronic form. If the System is not MILSTRIP but maintains the current form provide the capability to convert FMS requisitions from their 80 character MIL-STRIP format into the 110 character processing format.<22945>

- di. The system shall generate cover sheets to accompany transfer of funds actions. This is necessary to support all funding actions with written records.<22946>
- dj. The System shall provide the capability to maintain funding accounts for each proponent, foreign military sales funds, or postal funds.<22947>
- dk. The system shall provide a ledger for entering printing accounts, recording money received against the accounts, recording all print orders issued, and resolving disbursements against the accounts.<22948>
- dl. The System shall provide the capability to create a ledger entry and records for invoices which were not obligated in advance.<22949>
- dm. The System shall maintain prior fiscal year accounts as long as is necessary to clear all bills and for a set period of time after that to be determined by the Service (sometimes up to 7 years). Allow deletion of this account from the history when desired.<22950>
- dn. The System shall allow for an account to be deleted when it is no longer needed.<22951>
- do. The System shall allow for deletion of the stock record that has been previously entered in error and update the associated case.<22952>
- dp. The System shall provide the capability to delete bills that can not be resolved or recognized as belonging to USAPPC from the hold over file and from the overall accounting system.<22953>
- dq. The System shall track demand data for each publication.<22954>
- dr. The System shall provide the capability to determine unobligated funds at the end of the fiscal year and transfer management data on these funds back to the source.<22955>
- ds. The System shall ensure that the publications identification data fields to include publication name, publication number, publication stock number or index number, or any other data fields created are consistent throughout the initial distribution requisitioning, indexing, account management, and warehousing systems. The System shall provide the capability to identify a publication through any of its key data elements and process the requisition against the appropriate publication.<22956>
- dt. The System shall track the storage location of publications and ensure that requisitions are processed that the proper publications storage location.<22957>
- du. The System shall compute the total replenishment quantity as a result of the proponents special requirements and a 16 month resupply period. Allow this to be adjusted based on changing business conditions.<22958>
- dv. The System shall compute the replenishment quantity requirement that will move forward with the reprint action packet.<22959>
- dw. The System shall provide the capability for proponents to list special requirements that should be considered during replenishment actions, subtotal these requirements and include them in the total replenishment requirement along with the demand history quantities.<22960>
- dx. The System shall determine the percentage of variance between actual bill and the obligation so that it maybe be evaluated whether it is within acceptable limits.<22961>
- dy. The system shall compute a reorder point for each stocked publications based on the demand history algorithm or a new item algorithm for items without demand history levels. The system shall automatically detect when this point has been reached and generate a notice to the publications item manager and proponent.<22962>
- dz. The System shall provide management reports on print order invoices received against a specific print order or a publication.<22963>
- ea. The System shall provide management reports on print order stock receipts against a specific print order or a publication.<22964>

- eb. The System shall provide the capability to record actual payments against obligations and issue an appropriate adjustments to the accounts.<22965>
- ec. The System shall provide management reports on print orders by date or a range of dates.<22966>
- ed. The System shall provide the capability to issue and track a due-out based on a requisition that could not be filled and advise the requester of the due-out status with a supply message.<22967>
- ee. The System shall provide the capability to combine distribution requirements from one or more other publications into a total listing and then eliminate all duplicate accounts that are listed in the combined publications subscription list.<22968>
- ef. The System shall provide the means to establish publications accounts. The System shall provide the capability to classify accounts by types to include those for initial distribution only, classified accounts and classification level, FMS publications, test material accounts, forms, and publications or any combination of the above.<22969>
- eg. The System shall provide the capability for estimated cost to be entered into the print order. Provide the capability for information on the running sheets (print specifications), print requests, and print estimates to flow over on to the print order itself.<22970>
- eh. The System shall interface with the STANFINS Computer System located at the Pentagon to send data sets of transactions and changes. This first involves the allocation of receiving data sets manually with the STANFINS .<22971>
- ei. The System shall provide capability for "to-be-published" publications to be listed for user review so that may establish requirements before the publication is printed. The system will clearly indicate that these are forecasted publications not available until a projected date.<22972>
- ej. The system shall provide the capability to generate the total distribution requirements for reproduction packages in order to determine total print quantities and produce distribution labels. This distribution requirement will include the capability to determine requirements through pre-publication forecasts, user generated requirements for existing publications, and development of unannounce requirements through the use of historically similar publications data.<22973>
- ek. Provide the capability to generate distribution materials and shipping instructions based on the ID requirements.<22974>
- el. The System shall provide the capability to establish initial stock levels based on a Service established algorithm and add these to the total distribution requirements before they are sent for reproduction. The algorithm is used until demand history can be built to establish stock levels. m<22975>
- em. The System shall provide the capability to view the variations that exist between obligations and actual bills so that action can be taken on them. This will involve reporting for resolution those variations that exceed a Service selected percentage of the original obligation.<22976>
- en. The System shall adjust the master inventory file based on the additions to it. The System shall allow the master inventory file to be adjusted based on transactions from the warehouse control systems at the publication distribution center.<22977>
- eo. The System shall adjust inventory data in response to the completed requisitions as part of the overall requisition transaction process.<22978>
- ep. The System shall support finalization of all account changes against the official financial record system at the Military District of Washington. This is an interface requirement.<22979>
- eq. The System shall issue a back order requirement for foreign military sales customer requisitions and have them designated as such.<22980>
- er. The System shall allow processing of a foreign military sales account request. This includes entry of the account approval and FMS account number by the United States Army Security Activity Command (USASAC) directly into the JCALS system. This process will be restricted to unclassified

- accounts only and will reject efforts to enter classified accounts without specific approval by USAPPC.<22981>
- es. The System shall allow processing of urgent cases through the system. This will include special management oversight and expedited processing to include entry and configuration management of key data fields (i.e. pub no., item no., stock no., etc.)<22982>
 - et. In those situations where other multiple TMs are combined into a master distribution listing for a new TM, the System shall provide the capability to change the quantities derived from the previous subscription files. The system shall allow distribution requirements to be based on one or more similar publications with the ability to edit individual quantities and force total quantities.<22983>
 - eu. The System shall provide the capability to forward the print order with estimated print cost to resource management for funding approval .<22985>
 - ev. The System shall forward requisitions for publications and forms to the proper publications and forms processing and distribution center.<22986>
 - ew. The system shall provide the capability to automatically notify Joint Service proponents of upcoming reproduction actions, establish their requirements in the database, and retrieve their requirements as part of the reproduction distribution requirements. The Services should be able to provide their ID and stock requirement as part of the reproduction if the publication has a joint pub number for the affected Service.<22987>
 - ex. The System shall provide the capability to sort and generate printed mailing labels based on the distribution requirements and address files. In addition, the System will automatically send these labels to a publication distribution center if that is the method of initial distribution or print them out for sending to a printer if printer distribution is being used.<22989>
 - ey. The System shall automatically generate the print order for a print package once it has been approved by the print specialist. This print order number should be generated before the funds are attached so that the two can be associated with each other. The print order number will be based on print program information stored by the system (program number and sequential number within program number) plus Julian date and series information.<22990>
 - ez. The system shall generate a management report of subscription requests that were rejected in the validation process and notify the requester of the rejection to include the reason.<22991>
 - fa. The System shall generate requisition error messages back to the submitter for requisitions which have syntactical errors that cannot be corrected.<22992>
 - fb. The System shall ensure that each case is continuously tracked and associated with the correct publication and its associated index data at all times.<22993>
 - fc. The System shall provide the ability to flag and place on hold bills that can not be matched against the previous obligations until such time as it can be resolved.<22994>
 - fd. The System shall provide the capability to look at obligations against disbursements based on user input of the USAPPC assigned print order number or the DSP print order tracking number.<22995>
 - fe. The System shall provide the capability to designate the activity which will conduct the initial distribution and enable them to complete ID actions (i.e. generate the requirements, print labels, etc.).<22996>
 - ff. The System shall provide the capability to reject requisitions because the account number for the requisition has been established for initial distribution only and, therefore, the requisition should not be processed for that account.<22997>
 - fg. The System shall provide the capability to reject a requisition for a change to a base publication due to the fact that the change has been incorporated into the publication and is no longer able to be ordered separately. In this case, also issue the base publication in lieu of the change request.<22998>

- fh. The System shall provide the capability to incorporate all change pages into the basic publication at reprint time.<22999>
- fi. The System shall allow establishment of a case for a reprint action which will be initiated by one of the publications distribution centers and forwarded to USAPPC for completion of processing.<23000>
- fj. The system shall provide the capability to automatically notify Joint Service proponents of upcoming reproduction actions, establish their requirements in the database, and retrieve their requirements as part of the reproduction distribution requirements. The Services should be able to provide their ID and stock requirement as part of the reproduction if the publication has a joint pub number for the affected Service.<23001>
- fk. Provide the capability to move publications on the consolidated publications schedule into the publications forecast portion of the index.<23003>
- fl. The System shall provide the capability to reject a requisition due to the fact that the account is not listed or is not in good standing .<23004>
- fm. The System shall, as part of the case, track the receipt of stock. The indication of stock received will flag the case as being closed, reflect this status on management reports, and flow stock received information over into the stock control records.<23005>
- fn. The System shall send status messages back to the submitter of a requisition of two types. The first type is for errors in sending the requisition as stated in previous shall statements and the second is for advise of supply messages based on the status of the requisition as noted in previous shall statements.<23006>
- fo. The system shall allow a print specialist to review historical print orders and historical requirements coordination data and use this data to automatically generate the new requirement. This is done for stock needed for less than a years supply or where the proponent does not have funding for a total reprint.<23007>
- fp. The System shall issue an advise of supply message to the person submitting the requisition that the publication is limited and may or may not be filled pending an item manager decision.<23008>
- fq. The System shall provide the capability to reject a requisition because the publications are designated as those that should be locally reproduced and are carried in the index for information purposes only but are not stocked.<23009>
- fr. The System shall issue a low stock notice to an item manager and allow the item manger to initiate a replenishment action based on this notice.<23010>
- fs. The System shall track all publication reproduction activities as they are processed through the publishing and printing process. This includes initiating cases, modifying their location and status, canceling cases but keeping a record on work that was completed before cancellation, and allowing inquiries into any active or historical case. Inquiries should be allowed by logical case parameters such as print order number, case number, date range, requesting organization, etc.<23011>
- ft. The System shall provide all system data and transactions neccesary to maintain the publications inventory.<23013>
- fu. The System shall maintain, in a historical file, print specifications entered against the print order so that they can be recalled and used on future print orders. This capability will allow the user to add, modify or delete the specifications in the print order history and call these specifications up to apply to a new print order on the same publication or transfer over to another similar publication.<23014>
- fv. The System shall maintain publications subscriptions (ID requirements) for all authorized accounts. This will include the capability to receive, add, change, and delete subscriptions as well as ensure that ID is properly completed.<23015>

- fw. The System shall provide capability to add, modify, and delete entries from the "to-be-published" forecast records which the users review to establish advance subscription requirements.<23016>
- fx. The System shall provide the capability to convert requisitions that were not issued on line into electronic media that can be processed by JCALS.<23017>
- fz. The System shall provide the capability to convert a written requisition into JCALS data and process it.<23019>
- ga. The System shall provide the capability to delete publications from the inventory file when they have been obsoleted and are no longer available for order.<23020>
- gb. The system shall provide the capability to establish an arbitrary stock level for publications for which there is no information on possible usage rate.<23021>
- gc. The System shall allow ad hoc modification of the reproduction package workflow path to send the package to anyone required to act upon it.<23022>
- gd. The System shall allow modification of a previous print order record when it is necessary to update data, for example, a change in the estimated costs after the actual costs are received.<23023>
- ge. The System shall determine if a print request is for publication that was not previously in the forecast file and if so establish the capability for units to subscribe against this publication.<23024>
- gf. The System shall provide the capability to reject a requisition due to the fact that it is not a stocked item and is not available for shipment.<23026>
- gg. The System shall issue an advise of supply message that the publication is not yet available in the warehouse but that it will be shipped when available. The System shall issue a publication that has been requested in advance when it becomes available as indicated by the JCALS index and issue an advise of a supply message to the requester that the publication is being shipped.<23027>
- gh. The System shall provide the capability to reject a requisition because the item could not be identified and issue a cancellation status message to the submitter.<23028>
- gi. The System shall issue a notice to both the proponent and the Publications Distribution Centers of the need for replenishment of stock based on reaching a reorder point.<23029>
- gj. The System shall have the capability to notify a proponent that a publication reproduction package which they sent forward is being held due to an insufficient funds status.<23031>
- gk. The System shall provide the capability to notify the source of the funding of each obligation and allow them to retrieve ad hoc reports of obligations and current funding status online.<23032>
- gl. The System shall receive confirmation that a publication has been shipped to an FMS customer and notify the FMS system that the publication has been released so that they may be billed for the shipment.<23033>
- gm. The System shall provide the capability to obligate funds when printing has been ordered and track the obligation against a specific print order and by total obligations. An obligation designates these funds as having been spent in preparation for actual receipt of the bill.<23034>
- gn. The System shall provide the capability to reject a requisition due to the fact that the item is superseded, rescinded, or obsoleted and no longer available and provide status to the submitter.<23035>
- go. The system shall, based on user request, set warehouse stock levels based on an arbitrary percentage of initial distribution.<23036>
- gp. The System shall generate a random publication authentication number and ensure this is maintained in the case and associated with the publication in the index.<23037>

- gq. The System shall provide on screen and printed reports on print order data by a single publication or a group of publications. In addition to publication number, the selection criteria must include dates, a range of dates, as well as stock receipts (received against the publication) and invoices (received against the publication) and publications associated with a case. This will include wild card character matching.<23038> <PR 3417: TM Segment 2>
- gr. The System shall provide the capability to receive requisitions in multiple forms to include hardcopy and multiple types of electronic transmission and convert these for use in the JCALS system as described in later shall statements.<23039>
- gs. The System shall support the issuance of hard copy packages of transactions by outputing reports or letters in hard copy form.<23040>
- gt. The System shall issue a written transmittal letter for obligations, disbursements and adjustments being sent to the Military District of Washington.<23041>
- gu. The System shall provide the capablitly to prioritize reprint actions based on publication categories and proponents. The System shall allow the print specialist to process these packages based on their priority order<23042>
- gv. The System shall provide the capability to reject a requisition due to the fact that the publication can only be released with the written authority from the proponent.<23043>
- gw. The System shall upon requirement to generate the distribution list, retrieve requirements from those established as part of publication forecast. Provide the capability to view and print the consolidated publications schedule so that it can be used as a management indicator and provide notice to establish publications forecasts and determine requirements.<23044>
- gx. The system shall provide a report containing all account profile information to the requester of an account. This report will be automatically generated once the account is approved and will contain account number, publications and quantities placed on subscription, address information, and any other data to confirm the accuracy of account data.<23045> <PR 3417: TM Segment 2>
- gy. The System shall be able to establish a maximum quantity of publications to which any account may subscribe and prohibit the account from exceeding this quantity without special release.<23046>
- gz. The System shall provide the capability to receive the subscription through the AUTODIN message network in a preset format and enter it into the JCALS subscription database.<23047>
- ha. The System shall provide the capability to receive subscriptions in a preset format over defense data network and enter it automatically into the JCALS subscription database.<23048>
- hb. The System shall provide the capability to flag publications involving Emergency Ordinance Disposal (EOD) and hold these subscriptions until approved by the proper EOD authorities.<23049>
- hc. The System shall provide the capability to receive a requisition in the Foreign Military Sales format which is the standard requisition format DD1348. Allow the system to accumulate and group these requisitions for efficientessage warehouse processing.e Data Network Data Messages or AUTODIN Messages and converting them into requisitions within the JCALS system.<23050>
- hd. The System shall provide the capability to enter subscription information received in hardcopy into the JCALS subscription database.<23051>
- he. The System shall provide the capability to flag those subscriptions that are against nuclear weapons publications and hold them until they have been approved by the proper authorities having responsibility for these publications.<23053>
- hf. The System shall provide capability to review the consolidated publication schedule which lists all master events for a publication. The printing command will obtain from this schedule a list of publications upcoming and will determine which of these publications should be listed in the "to-be-published" portion of the index for user review. The system should allow the publications to

- be highlighted in the schedule and automatically transferred into the forecast portion of the index.<23054>
- hg. The System shall provide the capability to receive a hardcopy standard requisition format and input it into the system as a JCALS on line requisition.<23055>
 - hh. The System shall provide capability to enter and forward publication subscription additions and changes for each and every account. The System shall provide the capability for publication subscriptions forwarded in hardcopy to be entered into the system digitally.<23056>
 - hi. The System shall allow on-line generation of publications account requests and allow entry of the associated data when manual requests are received. This will include the ability to process the account request in different workflows and approval sequences depending upon the type of activity requesting the account. The System shall allow processing of a standard permanent publications account for a normal military organization.<23057>
 - hj. The System shall provide the capability for the proponent to notify approval of a reprint action based on a replenishment notice and attach associated funding.<23058>
 - hk. The System shall allow establishment of an account for a contractor with a one year expiration date which is renewable annually.<23059>
 - hl. The System shall provide the capability to receive foreign military sales funds and establish them into a reprint fund.<23060>
 - hm. The System shall provide the capability to receive notice of funding and distribute these funds into the accounts.<23061>
 - hn. The System shall provide an overall view of the accounts to a ledger that shows all disbursements against all obligations and will allow the reconciling of this amount against each other through the process of adjustments.<23062>
 - ho. The system shall provide the capability to establish stock levels based solely on requirement provided from proponents or Joint Services. This will be done for publications with low or a low usage rate.<23063>
 - hp. The System shall provide the capability for a print specialist to establish and forward an estimated funding commitment against a specific print order for a specific publication.<23064>
 - hq. The System shall ensure that only valid publications can be entered into subscription requirements and, if attempts are made to enter invalid publications, issue error messages.<23065>
 - hr. The system shall provide the capability to automatically generate a combined Initial distribution requirement that includes the requirements generated from one or more similar publications together with other requirement categories. This method should allow for elimination of duplicate accounts appearing on multiple similar publications.<23066>
 - hs. The system shall provide the capability to automatically generate a combined Initial distribution requirement that includes the special proponent distributions requirements together with other requirement categories.<23067>
 - ht. The System shall record the suspense account containing a grouping of all bills received from the Military District of Washington and allow each dispersment to be recorded against this account so that the account zeros out when the actual dispersments obligations and adjustments equalize.<23068>
 - hu. The system shall provide the capability to enter data for a reproduction package (to include reprint action packet and new/change/revise print request) and automatically forward it to anyone with responsibility to review or enter data. The action officer will be automatically notified of the receipt of a reproduction package that has arrived for action.<23069>

- hv. The System shall allow the print requests to be entered as a trackable job within the USAPPC processing system. This must allow generation of reports on current status and elapsed time and must include the ability to roll up the figures on individuals and staff organizations.<23070>
- hw. The System shall allow reconciliation of actual bills received against the obligations recorded and reconciliation of JCALS accounts against the Finance & Accounting Office account balances.<23071>
- hx. The System shall allow for an account to be rejected because it does not meet specified criteria and will, then, notify the requester that it has been rejected along with the reason.<23072>
- hy. The System shall provide the capability to reject a print request package back to the submitter.<23073>
- hz. The System shall automatically debit inventory levels when a requisition is received and also allow direct entry of debits by screen to make adjustments for off-line requisitions and inventory adjustments.<23074>
- ia. The System shall issue notice to the submitter of a requisition that the publication has been released after a back order has been established so that the person knows that the publication has now been shipped.<23075>
- ib. The System shall track and maintain history on all stock transactions and provide management data to compute the reorder points and restock levels.<23076>
- ic. The System shall provide the capability to process reprint action packages from a publications distribution center or on a "by-exception" basis from a proponent.<23077>
- id. The System shall provide the capability for USAPPC to receive online a reprint action package from a publications distribution center.<23078>
- ie. The System shall provide the capability for the publications distribution center to initiate a reprint action package, forward it to the responsible proponent, and then allow the proponent to forward it on for action to U. S. Army Publications and Printing Command.<23079>
- if. The system shall provide the capability to automatically generate a combined Initial distribution requirement that includes the proponent initiated requirements in with other requirement categories.<23080>
- ig. The system shall provide the capability to create, forward, and process reprint action packets.<23081>
- ih. The System shall provide the capability to receive and process resupply requisitions for publications. This includes the general steps of preprocessing the requisition to ensure proper electronic receipt, validating the contents of the requisition, maintaining history on the requisition, and interfacing with the FMS Billing System for foreign customer billing.<23082>
- ii. The System shall determine the monthly order rate for a publication to be used to compute replenishment quantity. replenishment quantity.<23083>
- ij. The System shall provide the capability to advise a requestor that a request has been cancelled because the publication is under revision and will not be available until the revision is completed.<23084>
- ik. The System shall issue a first replenishment notice to the proponent for a publication has reached reorder point.<23085>
- il. The System shall provide the capability to forward a copy of electronic publications along with the reprint action or, if the publication is not in digital form, forward management data associated with a printed copy online.<23086>

- im. The System shall provide the capability to reject a requisition because the item requested is classified and the account submitting the requisition is not validated for the level of classification associated with the publication.<23088>
- in. The System shall, upon designation of a publication distribution center as the activity to conduct initial distribution, forward all requirements to the appropriate PDC as data which can be further manipulated.<23089>
- io. The System shall provide the capability to send rejected requisitions back to the originator where they are received electronically and errors are detected.<23090>
- ip. The System shall provide notice to the requistor that the publication is currently out of stock and is not being reprinted because of the lack of funds and the requisition is being cancelled. Notify them to retry in 180 days.<23091>
- iq. The system shall provide the capability to enter special case demands known as Total Package Fielding Requirements. These demands will not be computed into the demand history level but will generate a special TPF reprint requirement to a proponent if a large quantity of TPF demands will result in low stock when the current demand rates are considered.<23092>
- ir. The System shall maintain a history of all account transactions for retrieval and review. This will include the initial establishment data as well as all updates and deletions.<23093>
- is. The System shall compute and track the variance between the obligation for a print job and the actual bill received.<23094>
- it. The System shall provide the capability to transfer funds from one proponent account to another account .<23095>
- iu. The system shall create transfer documents to notify the supporting Finance and Accounting Office of funds received from a proponent.<23096>
- iv. The System shall provide the capability to transfer funds from one postal account to another account.<23097>
- iw. The System shall provide the capability to transfer the transaction data file to STANFINS by transmitting it into the receiving data sets.<23098>
- ix. The System shall ensure that the Baltimore Publications Distribution Center processing section is capable of entering hardcopy subscriptions into the system.<23099>
- iy. The System shall provide the capability to transfer funds from one account to another for redistribution purposes.<23100>
- iz. The System shall issue management reports indicating publications and their associated quantities issued against specific publication accounts for a date range or for total history.<23101>
- ja. The System shall issue ad hoc and predefined management reports for requisitions received against a publication based on a date range.<23102>
- jb. The System shall allow entry of notes and textual information against cases and their associated data to include the print order, invoices or any other activity.<23103>
- jc. The System shall provide the capability, on those publications that require editorial review, to change the publication and its graphics. Allow the proponent to be notified of changes made and review the changes to the original version.<23104>
- jd. The System shall provide the capability to process bills coming in that can not be identified against the print order. This involves placing the bill on hold until it can be resolved against a print order.<23105>
- je. The System shall keep a history of all requisitions submitted . It will be used for management reports and for establishing demand history based on algorithms of the stock adjustment system.<23106>
- jf. The System shall provide the capability to update the established accounts.<23107>

- jg. The System shall update the overall ledger entries corresponding to the invoice notices with all dispersments and adjustments.<23108>
- jh. The System shall provide the capability for the action officer to determine changes in distribution quantities based on inventory adjustments that have occurred since the reprint package was initiated.<23109>
- ji. The System shall update the ledger with the adjustment between estimated and actual cost.<23110>
- jj. The System shall ensure that the requirements listings established by accounts are updated by any changes to the publication data in the publications index.<23111>
- jk. Verify the contents of a reproduction package against index information that has already been created during the development of the publication. Allow modification of the index with information that is created during reproduction package processing to include Publication Identification Number, Warehouse Item Numbers, etc.. This must include the assignment of a Publications Identification Number (which may become a part of the stock number data). The assignment of a PIN must occur before publications are visible to the entire Army for ordering.<23112>
- jl. The System shall provide the capability to record each obligation for each print commitment against a specific print order number and against a Defense Print Service (DPS) print request number. The System shall allow obligations to be distributed against both the proponents funding source and against the centralized postal account.<23113>
- jm. The System shall ensure that the authentication management information is associated with the reproduction case that was sent forward from the proponent.<23115>
- jn. The system shall automatically generate a six digit Publication Identification Number plus a 3 digit change level designator to uniquely identify each Army publication (which may become part of the Army order number system). The base 6 digit number should be randomly generated but unique. The publication should not appear to Level 5 users outside of the publications proponent until this number has been assigned and the index entry has been validated as part of the published index.<23116>
- jo. Update the index with the PIN number when it is generated. Provide the capability to validate the index information before the PIN is assigned.<23117>
- jp. Allow a PIN to be assigned to a publication at the initiation of reproduction package processing . If reproduction package information is incomplete, allow the index entry for the PIN to be placed on hold until the reproduction package is corrected.<23118>
- jq. Keep information contained in a reproduction package case consistent with any changes made in the publications index to include changes to Publication name, number, PIN, etc.<23119>
- jr. The System shall provide the capability to validate information associated with the account to include that it is an active account in good standing, that the address information is correct, and that the type of account aligns with the type of requisition being processed.<23120>
- js. The System shall provide the capability to confirm the completeness of the information contained on the print request commitment.<23121>
- jt. The System shall provide the capability that input data contained on a hardcopy requisition and validate it. Include the capability to correct all input data where the person entering it detects obvious errors.<23122>
- ju. The System shall provide the capability to validate that a publication exists, that it is currently active and available for ordering, and that it is stocked. Send status messages back providing the submitter information on the requisition to include indication of receipt, processing stage, backorders, cancelled orders, reasons for cancellation or delay, and, if available, expected fill date. The System shall provide the capability to associate requisition for changes with the base publication number after a

- reprint has been done. At this point the changes are incorporated into the base and the requisition should be filled by providing the base publication.<23123>
- jv. The System shall ensure that a classification level was entered when a request is for a classified account. The System shall ensure that the user has designated the type of publications the account is allowed to receive to include test material, forms, and regular publications.<23124>
 - jw. The System shall provide the capability to validate the information contained on the requisition to ensure that the data is correct and account authorization exists. This includes filling out information regarding the publication, the account, the stock status, and also issuing any stock status messages as defined in later shall statements.<23125>
 - jx. The System shall provide the capability to establish classification or control levels for accounts. The System shall provide the capability to validate the security classification or control standing of the account as it relates to the publication being ordered.<23126>
 - jy. The system shall, upon receipt of a subscription request, validate the information on the request to ensure that the publication exists with the associated parameters and that the account is a valid account with a profile appropriate for the type and classification of publication requested.<23127>
 - jz. The System shall provide the capability to validate the syntax of receive requisitions to ensure the requisition is in proper format for processing (no layout or transmission errors).<23128>
 - ka. The System shall provide the capability to validate that the unit of issue submitted for the publication is correct. If it is not correct, flag it for review to determine the proper unit of issue and allow this data to be corrected. Where UI cannot be determined, provide the capability to issue a reject status message indicating an incorrect unit of issue.<23129>
 - kb. The System shall provide the capability to verify that funding is available from the proponent responsible for the publication contained on the print request commitment.<23130>
 - kc. The System shall provide the capability for the contents of the reprint package to be forwarded to action officers for editorial review to include verification that the forms adhere to format standards as well as review of a camera ready text copy.<23132>
 - kd. The system shall ensure that data contained in a print request is consistent with index data. It shall also allow modifications made to the print request data to flow over to the index after confirmation.<23133>
 - ke. The system shall maintain an allowance and master address file entry for each Marine Corps distribution account (IACN).<23134>
 - kf. The system shall allow CRC to be sent to ARE for printing and distribution.<23136>
 - kg. The system shall process requests for account (IACN) assignment from Marine Corps and non-Marine Corps organizations.<23138>
 - kh. The system shall process requests for account (IACN) assignment from Marine Corps and non-Marine Corps organizations.<23139>
 - ki. The system shall process requests for account (IACN) assignment from Marine Corps and non-Marine Corps organizations.<23140>
 - kj. The system shall aid in the generation of account assignment/rejection notification to requesters.<23141>
 - kk. The system shall process cancellation requests from requesters. .<23142>
 - kl. The system shall allow for account address changes online.<23143>
 - km. The system shall generate mailing labels for shipping.<23145>
 - kn. The system shall track print requests until arrival of shipment at warehouse.<23153>
 - ko. The system shall track print requests until arrival of shipment at warehouse.<23154>

- kp. The system shall track validated and released requisitions until shipping status received from warehouse.<23155>
- kq. The system shall process requests for initial commissioning allowance for new units and generate the necessary requisitions for processing.<23156>
- kr. The system shall provide means of entering requisitions online.<23157>
- ks. The system shall interface with the SABRS system for reservation and obligation of print funds.<23158>
- kt. The system shall track print requests until arrival of shipment at warehouse.<23159>
- ku. The system shall prepare a running sheet for each publication to be printed.<23160>
- kv. The system shall maintain a history of all print requests and provide a query capability to that data.<23161>
- kw. The system shall aid in preparing form DD 844 for print requests.<23163>
- kx. The system shall aid in the preparation of the GPO 2511 form for print requests.<23164>
- ky. The system shall aid in preparing the DD 282 form for print requests with special requirements.<23165>
- kz. The system shall track print requests until arrival of shipment at warehouse.<23166>
- la. The system shall track print requests until arrival of shipment at warehouse.<23167>
- lb. The system shall track print requests until arrival of shipment at warehouse.<23169>
- lc. The system shall maintain an accurate inventory control record on each pub distributed by MCLB.<23170>
- ld. The system shall maintain a history of all inventory transactions.<23171>
- le. The system shall maintain status of all inventory management transactions processed.<23172>
- lf. The system shall automatically release changes and revisions to pubs to the account holders on the distribution list.<23173>
- lg. The system shall automatically release changes and revisions to pubs to the account holders on the distribution list.<23174>
- lh. The system shall automatically release changes and revisions to pubs to the account holders on the distribution list.<23175>
- li. The system shall automatically release changes and revisions to pubs to the account holders on the distribution list.<23176>
- lj. The system shall provide inter-service connectivity to support the printing of joint publications.<23177>
- lk. The system shall provide inter-service connectivity to support the printing of joint publications.<23178>
- ll. The system shall track print requests until arrival of shipment at warehouse.<23179>
- lm. The system shall automatically release changes and revisions to pubs to the account holders on the distribution list.<23180>
- ln. The system shall validate shipment info against due-in's posted by the inventory managers.<23181>
- lo. The system shall print the labels required to effect shipping.<23182>
- lp. The system shall maintain an accurate inventory control record on each pub distributed by MCLB.<23183>
- lq. The system shall provide confirmation of initial distribution to sponsors which require it.<23184>
- lr. THE SYSTEM shall PREPARE PRINT REQUEST PACKAGES.<23185>
- ls. THE SYSTEM shall PREPARE PRINT REQUEST PACKAGES.<23186>

- lt. The system shall present status of requisitions to online users.<23190>
- lu. The system shall aid in identifying PCN's for pubs received at the warehouse.<23191>
- lv. The system shall aid in identifying PCN's for pubs received at the warehouse.<23192>
- lw. The system shall aid in identifying PCN's for pubs received at the warehouse.<23193>
- lx. The system shall produce DD 1348-2 picking tickets (PICTICS).<23194>
- ly. The system shall aid in the identification of stock location in the warehouse.<23195>
- lz. The system shall provide means of inputting shipping status.<23196>
- ma. The system shall sort daily batch of DD 1348-2 (PICTICS) by classification and stock location.<23197>
- mb. The system shall present status of requisitions to online users.<23199>
- mc. The system shall aid in the routing of print request packages.<23202>
- md. The system shall track print requests until arrival of shipment at warehouse.<23203>
- me. The system shall aid in interfacing to the SABRS system for Marine Corps print funds obligating, reserving, and tracking.<23204>
- mf. The system shall have knowledge of all material due in to the warehouse.<23205>
- mg. The system shall aid in determining initial distribution requirements for new, revised, and changes to pubs.<23206>
- mh. The system shall aid in determining initial distribution requirements for new, revised, and changes to pubs.<23207>
- mi. The system shall aid in determining initial distribution requirements for new, revised, and changes to pubs.<23208>
- mj. The system shall aid in determining initial distribution requirements for new, revised, and changes to pubs.<23209>
- mk. The system shall aid in determining initial distribution requirements for new, revised, and changes to pubs.<23210>
- ml. The system shall aid in determining initial distribution requirements for new, revised, and changes to pubs.<23211>
- mm. The system shall provide means to accept digital/CRC from contractor.<23212>
- mn. The system shall aid in determining initial distribution requirements for new, revised, and changes to pubs.<23213>
- mo. The system shall aid in the preparation of a page count sheet.<23216>
- mp. The system shall automate the preparation of the DD 844 form.<23217>
- mq. The system shall track print requests until arrival of shipment at the warehouse.<23218>
- mr. The system shall automatically establish initial distribution status for print jobs with initial distribution requirements.<23219>
- ms. The system shall track print requests until arrival of shipment at the warehouse.<23220>
- mt. The system shall provide a means of consolidating and routing print request packages to the appropriate OPR.<23221>
- mu. The system shall automate the preparation of the print request form.<23222>
- mv. The system shall automate the inventory manager/warehouse quantity verification process.<23224>
- mw. The system shall automatically update the on-hand quantity for a pub on receipt of material at the warehouse.<23227>
- mx. The system shall track print requests until arrival of shipments at the warehouse.<23229>

- my. The system shall notify the Item Manager of initial distribution requirements that must be filled when new stock is received at the warehouse.<23230>
- mz. The system shall generate an exception for Item Manager review if received stock cannot be identified.<23232>
- na. The system shall aid in the assignment of a stock location for received stock.<23233>
- nb. The system shall notify the Item Manager when stock reaches the reorder point.<23234>
- nc. The system shall provide online verification of stock quantity on-hand<23235>
- nd. The system shall provide a means for the Inventory Manager to correct the on-hand quantity if a manual inventory check shows a discrepancy.<23236>
- ne. The system shall provide a means of forwarding reorder notifications to the appropriate OPR.<23237>
- nf. The system shall automate the preparation of the print request form.<23238>
- ng. The system shall track the print requests until arrival of shipment at the warehouse.<23239>
- nh. The system shall produce DD 1348-2 (PICTICS) for validated user requests.<23241>
- ni. The system shall automatically generate DD 1348-2 (PICTICS) for the changes to pubs if the basic is requisitioned.<23242>
- nj. The system shall maintain a transaction history of all internal and external transactions input to the system.<23243>
- nk. The system shall generate reorder point notifications for the Item Managers to review.<23244>
- nl. The system shall provide a means for inputting requisitions for stock online.<23245>
- nm. The system shall be able to process a tape of autodin transactions.<23246>
- nn. The system shall automate the preparation of the print request form.<23247>
- no. The system shall maintain a distribution list for each publication.<23248>
- np. The system shall provide a means for forwarding print request packages to the appropriate office.<23249>
- nq. The system shall track print requests until arrival of shipment at the warehouse.<23250>
- nr. The system shall generate DD 1348-2 (PICTICS) for stock to be salvaged<23251>
- ns. The system shall process user status requests online.<23253>
- nt. The system shall provide online means of checking stock on-hand Qty.<23255>
- nu. The TO Basic and all TO Change data pages shall be merged prior to reprint to avoid cost of printing data pages containing technical information which has been updated by a later TO Change. The title page of a TO merged for reprint shall contain a note identifying the document as a reprint, and shall identify all included TO Changes by number and date.<23258>
- nv. Fold-out pages shall be placed at the end of a TO Change or Revision to facilitate the printing and collating process. TO user shall insert fold-out pages in proper sequence prior to filing the TO.<23259> <PR 3855: >
- nw. ID to all SAP TODOs and ID for all TOs managed by a TODCA shall be accomplished by the ALC warehouse.<23260> <PR 3855: >
- nx. The warehouse shall retain ID shipping labels for use in shipping TO increments immediately following receipt of the printed stock.<23261>
- ny. The warehouse shall provide one copy of each TO increment received to the TODCA. The warehouse shall report all TO receipts to the TODCA.<23264>
- nz. The warehouse shall ensure records are maintained which identify the physical location of TO increments.<23267>

- oa. The warehouse shall notify the TODCA of all requisitions which cannot be filled due to lack of stock.<23268>
- ob. The warehouse shall notify the TODCA of all requisitions which have been filled.<23269>
- oc. The system shall control the flow of inventory through the warehouse, from when it is received through delivery of the product to the customer.<23270>
- od. The system shall control the location and movement of delivered material from the time it arrives at the receiving dock until it is placed in a permanent storage location.<23271>
- oe. The system shall maintain a file of purchase order records and initial distribution orders.<23272>
- of. The system shall allow the selection and printing of a single receiving report by receipt number.<23273>
- og. The system shall generate the DUE-IN REPORT sorted by nomenclature, order date or ship date.<23275>
- oh. The system shall allow the deletion of all due-in records that have been closed.<23276>
- oi. The system shall enter a new receipt record when a publication is initially delivered to the warehouse.<23277>
- oj. The system shall update existing receipt records that have been created through the Initial Receiving program.<23278>
- ok. The system shall provide a listing of all receipts that have been entered into the system.<23281>
- ol. The system shall detail all of the delivery activity for a certain time period.<23282>
- om. The system shall make needed changes to the Publication Master file, which keeps up-to-date information about each of the publication items in the warehouse.<23284>
- on. The system shall list all or a subset of the records currently in the publication master file.<23289>
- oo. The system shall be used to add, delete, and modify location records within the Inventory Locations file.<23290>
- op. The system shall display and modify location records within the Inventory Maintenance file.<23291>
- oq. The system shall display all the locations that the requested publication can be found in.<23293>
- or. The system shall inquire on the current on hand quantity, allocated and due in for a location in the warehouse, or to find all locations that contain a certain publication.<23294>
- os. The system shall update the on hand quantity of a publication at a specific location.<23295>
- ot. The system shall create the SHIPMENT-PLANNING WORKSHEET, the SHIPMENT-PLANNING SUMMARY, and the shipping labels.<23299>
- ou. The system shall edit customer demands just submitted from tape and insures that the order dates are legitimate.<23306>
- ov. The system shall read the customer master file loaded from the IBM system via tape; uses the information to either update existing WCS records or create new WCS records as appropriate.<23307>
- ow. The system shall search the inventory master file to create inventory tasks for locations that need to be inventoried.<23326>
- ox. The system shall manually create tasks for removing excess stock, salvaging stock, and moving stock to another warehouse location.<23331>
- oy. The system shall create a task to move an item from one location to one or more different locations.<23332>
- oz. The system shall create a task to remove excess quantity of a given item from the warehouse to an excess stock location.<23333>
- pa. The system shall create a task to remove the entire stock of an item for all of its locations in the warehouse to an existing salvage location.<23334>

- pb. The system shall create packaging instructions and mailing labels for publications in completed picking work groups.<23347>
- pc. The system shall perform the packing instruction and label printing function. The system shall provide an option to assign workers. The system shall reprint additional labels.<23349>
- pd. The system shall produce a packaging list. The system shall print mailing labels.<23350>
- pe. The system shall indicate shortages between the actual quantity picked and the total recorded picked within the system.<23366>
- pf. The TODO shall assign TODA Type I, IIA or IIB and TODS Type IIA or IIB accounts commensurate with responsibilities outlined in TO 00-5-2-2. A TODA account number shall be constructed using the TODO Code assigned by OC-ALC/TILUB (USAF TO System Branch) plus a three-digit sequentially assigned number (e.g., 0386-001, 0386-002, etc.). A TODS account number shall be constructed using the TODO Code assigned by OC-ALC/TILUB (USAF TO System Branch) plus the TODA code plus a three-digit sequentially assigned number (e.g., 0386-001-001, 0386-001-002 --OR-- 0386-002-001, 0386-002-002, etc.). The TODO shall ensure all account number record information is kept current.<23369>
- pg. Each TO record shall contain the TO number, security classification, applicable symbols shown in the TO Index, and the number of the month in which the TO is subject to an Annual Check. The TODA shall consolidate all TO requirements submitted by TODSs and ensure only minimum essential TOs and quantities required for mission accomplishment are submitted to the TODO. The TODO shall consolidate all TO requirements submitted by TODAs and ensure only minimum essential TOs and quantities required for mission accomplishment are submitted to the Logistics Management of Technical Orders Subsystem (DSD G022). The TODO shall promptly cancel all TO requirements no longer needed. The Annual Review month shall be entered in the AFTO Form 110 record for each TO Index.<23370>
- ph. AF TODOs shall submit TO requirements, except those for "E" symbol TOs, by AFTO Form 187-Data Pattern Message via AUTODIN to the communications center on Tinker AFB, OK.<23371>
- pi. Each Backorder Cancellation shall be entered in Screen-AFTO110Pt4 according to TO 00-5-2. The AFTO Form 187 created by ATOMS shall be edited to include all Backorder Cancellation request line items. (ATOMS Version 4.0 does not automatically add the Backorder Cancellation request line item to the AFTO Form 187. Version 4.1 will include the automatic capability) AF TODOs shall submit TO requirements, except those for "E" symbol TOs, by AFTO Form 187-Data Pattern Message via AUTODIN to the communications center on Tinker AFB, OK.<23372>
- pj. A followup requisition request shall be initiated when the requisitioned TO or an AFTO Form 215 with reason for non-shipment is not received with 60 days (90 days for activities outside the continental US) from the date of submission.<23376>
- pk. A CSRL containing TO number, security classification, ID quantity, quantity backordered, date of requirement, request number and TO status recorded in the DSD G022 as of the date of the listing, shall be provided to each TODO annually. TODO shall compare the G022 CSRL to the AFTO Form 110 records and take action to reconcile differences.<23377>
- pl. Request for AF TODO code shall include signature of one primary and one alternate authorized to request TOs. The primary shall be a supervisor within the TODO's organization and the alternate shall be one organization level higher than the primary. Request for AF Contractor TODO code (except contractor-operated AF TODO) shall include the number and expiration date of the Government contract and the name and authorized signature of the applicable Administrative Contracting Officer or Procurement Contracting Officer. Request for SAP TODO code shall include the name and authorized signature of the applicable Government Approving Agency.<23379>

- pm.TODO Codes shall be assigned according to the following Range of Codes List: 02AA-03ZZ -Reserved for Fire Departments which are only authorized to establish an ID requirement of one each, TO 00-105E-9, Aircraft Emergency Rescue Information. 0001-1799 - Open 1800-1899 - Reserved for SAP Country customers 1900-3999 - Open 4000-5999 - Reserved for JMEM Users 6000-6999 - Open 69AA-69ZZ - Reserved for AF Contractors (some other categories used in the past may still be in use . . 70AA-70ZZ - Reserved to maintain contents of the ITO Special Distribution Address List (PCN Q-G022A-PA1-M5-MM5) . 7000-7499 - Reserved to obtain Master Address Labels (PCN Q-G022A-WF1-WW-MWW) used to distribute the ITO Special Distribution Address List . 7500-7699 - Reserved to obtain Master Address Labels (PCN Q-G022A-WF1-WW-MWW) used to distribute the Command TOIS Status List (Monthly) (PCN A-G022C-1VV-D9-MD9) . 7700-7999 - Open 8000-8999 - Reserved for SAP Country customers 9000-9999 - Open A TODO code shall only be reused after a lapse of one year following deletion of the previous code assignment. Establishment of a TODO code (except SAP TODO Code) shall result in automatic establishment of an ID requirement and requisition of one each for TO 00-5-1, TO 00-5-2 and TO 0-1-01. Cancellation of a TODO code shall result in automatic cancellation of all established ID requirements and backorders for that code. A change of coding from "authorized" to "unauthorized" in the TODO's Master Address File shall result in automatic cancellation of established ID requirements and backorders for those TOs the TODO is no longer authorized to receive. AF Contractor TODO code shall be cancelled on the contract expiration date.<23380>
- pn. A file of all AFTO Forms 43 for a TODO code shall be retained for a minimum of two years following code cancellation.<23381>
- po. All AF TODO ID requirements shall be submitted by Data Pattern Message over AUTODIN.<23382>
- pp. AF Contractor TODO ID requirement shall be certified by the ACO or PCO as essential to contract accomplishment.<23383>
- pq. SAP TODO ID request shall only be accepted by interface from the SATODS. SAP TODO ID requirements shall only be established for USAF TOs determined to be releasable to the SAP country.<23384>
- pr. Like Item ID processing for a classified TO shall only use ID requirements of an equal or higher classified TO. . When Like Item ID procedures are used, no ID materials shall be generated for SAP TODOs. . ID requirements established under a basic TO number shall be used for distributing updates to the TO (i.e., TO Change, TO Revision, Routine Supplement, Safety Supplement, Operational Supplement, TO Page Supplement). . ID requirements established under a TCTO Series Header shall be used to distribute individual TCTOs and TCTO Supplements. . An ID label for a SAP TODO shall only be generated when the value of publication funds in the SAP TODO's Master Address File is sufficient to cover this ID. A rerun deck of ID labels shall be requested to replace expired labels and/or to obtain more current ID requirements.<23385>
- ps. All AF TODO requisition requests (except requisition for a TO Change) shall be submitted by Data Pattern Message over AUTODIN.<23388>
- pt. AF Contractor TODO requisition request shall be certified by the ACO or PCO as essential to contract accomplishment.<23389>
- pu. SAP TODO requisition request shall only be accepted by interface from the SATODS.<23390>
- pv. Release of a SAP TODO backorder that was established because of insufficient publication case funds shall be triggered by receipt of SAP case funds.<23391>
- pw. TOs and TCTOs which have not been published within two years (TO) or one year (TCTO) after number assignment shall be reviewed to determine if publication is still required.<23394>

- px. A classified TO which has not been revised, changed or supplemented for one year shall be reviewed for reclassification, currency or continuing need. An unclassified TO which has not been revised, changed or supplemented for five years shall be reviewed for currency or continuing need.<23395>
- py. The Technical Content Manager shall initiate a request to rescind a TO immediately following determination that a TO is no longer required.<23396>
- pz. The Technical Content Manager shall review a TCTO 150 days prior to its assigned rescission date and determine whether there is a need to extend the rescission date.<23397>
- qa. The system shall generate a planned requirements list.<23401>
- qb. The system shall automatically print priority IRRDs.<23402>
- qc. The system shall generate IRRD daily summaries.<23403>
- qd. The system shall generate outfitting status information.<23404>
- qe. The system shall process re-entry transactions.<23405>
- qf. The system shall identify items on the re-entry file.<23406>
- qg. The system shall generate exception transactions and remove items from the re-entry file.<23407>
- qh. The system shall create a listing of frozen transactions.<23408>
- qi. The system shall identify procurements not received by their estimated due date.<23409>
- qj. The system shall create and transmit follow-up FPSRs.<23410>
- qk. The system shall print mailing labels.<23415>
- ql. The system shall generate SB reports.<23418>
- qm. The system shall generate "BD" exception Status Summary.<23421>
- qn. The system shall advise warehouse to perform inventory check.<23427>
- qo. The system shall create sensitive & non-sensitive hard-copy versions of the NAVSUP 2002 index.<23429>
- qp. The system shall generate COG I Backorder reports.<23432>
- qq. The system shall generate COG OI stock number items expecting replenishment.<23436>
- qr. The system shall generate open FMS reports.<23437>
- qs. The system shall generate a re-entry file listing.<23438>
- qt. The system shall release FMS request, with the correct override code.<23439>
- qu. The system shall generate transactions to update history/MDF files.<23441>
- qv. The system shall interface two ways by way of AUTODIN/DAAS to process MILSTRIP format 80 columuns.<23442>
- qw. The system shall generate transactions to update history/MDF files.<23449>
- qx. The system shall interface with DODAAD.<23450> <PR 3417: TM Segment 2>
- qy. The system shall accept input via DAAS.<23451>
- qz. The System shall update DODAAD addresses in NUBS.<23452>
- ra. The system shall transmit errors back to DODAAD.<23453>
- rb. The system shall Maintain Foreign Military Sales Addresses.<23454>
- rc. The System shall construct MAPAC code.<23455>
- rd. The system shall maintain function 24 in the FD/Military Assitance.<23456>
- re. The system shall interface to MAPAF.<23457>
- rf. The System shall receive change transactions for MAPAC & TAC data.<23458>
- rg. The system shall update TACs and MAPAC addresses in MAPAD.<23459>
- rh. The system shall edit internal MAPAD addresses.<23460>

- ri. The system shall maintain Trailer Addresses.<23461>
- rj. Ths system shall create Trailer Address record.<23462>
- rk. The system shall link trailer records to MILSTRIP requisition.<23463>
- rl. The system shall enter Trailer address information.<23464>
- rm. The system shall purge trailer addresses from file.<23465>
- rn. The system shall purgre trailer address file.<23466>
- ro. The system shall purge trailer address.<23467>
- rp. The system shall shall validate catalog request for completeness, correctness, and duplication.<23468>
- rq. The system shall correct or cancel request.<23469>
- rr. The system shall approve request by IM specialist.<23470>
- rs. The system shall determine document cataloged type.<23471>
- rt. The system shall process catalog request forms.<23472>
- ru. The system shall modify catalog for new/revised forms.<23474>
- rv. The system shall notify Sponsor of Stock Number.<23476>
- rw. The system shall determine if requisition is a Supercedure.<23477>
- rx. The system shall generate replacement requisition for the superceding Stock Number.<23478>
- ry. The system shall cancel pending/backorder req.'s for superceded item.<23480>
- rz. The system shall enable the creation of a DOD Printing Requisition/ Order<23484>
- sa. The system shall permit procurement approval by the Procurement Review Board.<23486>
- sb. The system shall notify requisitioner of status.<23487>
- sc. The system shall generate transactions to update history/MDF files.<23488>
- sd. The system shall update the Receiving and COG I Receipt Due Files.<23490>
- se. The system shall interface to the Automated Accounting Program to con- firm a contract & monetary availability.<23492>
- sf. The system shall provide for immediate catalog updating of all stock number related information processed through the system.<23496>
- sg. The system shall create NAVSUP 2002 index.<23497>
- sh. The system shall generate outputs for cataloging.<23498>
- si. The system shall cross-reference Publication/Directive/ Form by Stock-number, short name, PFD no., title, & Keyword.<23499>
- sj. The system shall generate transactions to update history/MDF files.<23505>
- sk. The system shall generate transactions to update NAVSUP 2002.<23512>
- sl. The system shall generate transactions to update history/MDF files.<23514>
- sm. The system shall cancel pending/backorder requisitions for obsoleted item.<23515>
- sn. The system shall generate direct disposal IRRD.<23516>
- so. The system shall cancel pending/backorder requisitions for stock number.<23517>
- sp. The system shall generate IRRD's.<23518>
- sq. The system shall generate transaction to update history/MDF files.<23519>
- sr. The system shall generate transactions to updated histroy/MDF files.<23520>
- ss. The system shall "Obsolete" a Pub/Dir Stock Number.<23521>
- st. The system shall generate transactions to cross-link no-related kit items.<23525>
- su. The system shall transmit assigned stock number to sponsor.<23526>

- sv. The system shall generate transaction to update history/MDF files.<23528>
- sw. The system shall update catalog for new/revised item request.<23529>
- sx. The system shall flag stock number that are to be superceded.<23531>
- sy. The system shall determine the type of intial Distribution.<23532>
- sz. The system shall create pending publication Distribution Request.<23534>
- ta. The system shall enter PDR for Material PDR.<23535>
- tb. The system shall generate transactions to update History/MDF Files.<23539>
- tc. The system shall enter and calculate cost information.<23541>
- td. The system shall generate transactions for history/MDF Files.<23542>
- te. The system shall process Print Order Distribution request.<23543>
- tf. The system shall create pending PODR.<23544>
- tg. The system shall enter PODR data.<23545>
- th. The system shall validate PODR data.<23546>
- ti. The system shall cancel or correct request.<23547>
- tj. The system shall flag PODR as pending.<23548>
- tk. The system shall generate transactions to update history/MDF files.<23549>
- tl. The system shall create cost sheets.<23551>
- tm. The system shall enter or calculate cost information.<23553>
- tn. The system shall generate transactions to update History/MDF files.<23554>
- to. The system shall maintain Distribution Lists.<23555>
- tp. The system shall create reports for PDR & PODR histories.<23557>
- tq. The system shall create transactions to update history/MDF.<23559>
- tr. The system shall manage Initial Distribution.<23560>
- ts. The system shall generate IRRDs.<23561>
- tt. The system shall identify IRRDs for printing.<23562>
- tu. The system shall view IRRD queue.<23563>
- tv. The system shall freeze requisitions, requisitions, & IRRDs.<23564>
- tw. The system shall generate transactions to update histories/MDF.<23565>
- tx. The system shall print selected IRRDs.<23566>
- ty. The system shall generate IRRD summary information. Stock DB, and various interfaces.<23567>
- tz. The system shall manage Initial Outfitting.<23569>
- ua. The system shall validate initial outfitting request.<23570>
- ub. The system shall generate exceptions to file.<23571>
- uc. The system shall maintain outfitting list file.<23572>
- ud. The system shall maintain Trailer Addresses.<23573>
- ue. The system shall cancel individual/complete outfitting.<23574>
- uf. The system shall create Outfitting Status List.<23575>
- ug. The system shall generate histories/MDF transactions.<23576>
- uh. The system shall obtain Proof-of-Shipment.<23577>
- ui. The system shall update requisition history File with proof-of- shipment transaction data.<23578>
- uj. The system shall process special distributions.<23579>
- uk. The system shall manage backorders.<23580>

- ul. The system shall fill requisition backorders on available assets.<23582>
- um. The system shall verify availability at the stocking location.<23583>
- un. The system shall refer the request to approve stocking point if available.<23584>
- uo. The system shall determine the reason stock is not available.<23585>
- up. The system shall generate exception transactions.<23586>
- uq. The system shall generate backorder requisitions.<23587>
- ur. The system shall generate transactions to update history/MDF files.<23588>
- us. The system shall initiate physical inventory request transaction.<23589>
- ut. The system shall validate criteria for issue.<23590>
- uu. The system shall verify availability of overhead assets.<23591>
- uv. The system shall determine if requisition is for a new item.<23592>
- uw. The system shall modify requisition status of New Items.<23593>
- ux. The system shall generate the required transactions to history and requisitioner.<23594>
- uy. The system shall generate backorder requisitions.<23595>
- uz. The system shall generate required transactions to update history, MDF, & requisitioner<23596>
- va. The system shall generate transactions to update history/MDF files.<23597>
- vb. The system shall validate backorder documents.<23598>
- vc. The system shall receive request for cash sale.<23600>
- vd. The system shall validate criteria for cash sales.<23601>
- ve. The system shall enter requisitions via SDE.<23602>
- vf. The system shall if approval required place in suspense status.<23608>
- vg. The system shall generate rejection letter, if sponsor does not approve.<23610>
- vh. The system shall generate 30-day follow-up letter for approval.<23611>
- vi. The system shall generate IRRD, releasing the hold and authorizing distribution.<23612>
- vj. The system shall generate transactions to update history /MDF files.<23620>
- vk. The system shall process renewal notifications.<23621>
- vl. The system shall generate transactions to update history/MDF files.<23624>
- vm. The system shall generate foreign military sales availability.<23629>
- vn. The system shall follow-up on NOA's without responses.<23632>
- vo. The system shall generate IRRD.<23633>
- vp. The system shall have shipping instructions /authorization from freight forwarders or country rep.'s.<23634>
- vq. The system shall create an interface to MISIL.<23636>
- vr. The system shall modify a requisition.<23637>
- vs. The system shall validate requisition modification.<23638>
- vt. The system shall generate exceptions if necessary.<23639>
- vu. The system shall notify requisitioner of shipping status if shipped.<23640>
- vv. The system shall create new requisition if original requisition is not found.<23641>
- vw. The system shall create exception records.<23642>
- vx. The system shall update open requisition when there are no errors.<23643>
- vy. The system shall generate transactions to update history/MDF files.<23644>
- vz. The system shall modify requisitions.<23645>

- wa. The system shall support material obligation validation.<23646>
- wb. The system shall determine if requisition meets MOV criteria.<23647>
- wc. The system shall transmit batches of MOV requests to DAAS via AUTODIN.<23648>
- wd. The system shall create an MOV for all backorders for a UIC.<23649>
- we. The system shall follow-up on no responses to MOV validation request.<23650>
- wf. The system shall cancel MOV.<23651>
- wg. The system shall generate transactions to update history/MDF files.<23652>
- wh. The system shall maintain shipping dates.<23653>
- wi. The system shall project ship date.<23654>
- wj. The system shall manage referrals.<23655>
- wk. The system shall create requisition on-line reports.<23656>
- wl. The system shall manage Security Assistance Program.<23657>
- wm. The system shall generate transactions to update history/MDF files.<23659>
- wn. The system shall enter shipping data.<23661>
- wo. The system shall automatically update shipping data.<23662>
- wp. The system shall decrement MDF quantity on-hand.<23665>
- wq. The system shall generate immediate IRRD.<23666>
- wr. The system shall generate transactions to update history/MDF files.<23667>
- ws. The system shall enter trailer address information.<23673>
- wt. The system shall generate transactions to update MDF/history files.<23677>
- wu. The system shall enter trailer address file.<23680>
- wv. The system shall generate immediate IRRD.<23684>
- ww. The system shall generate transactions to update history/MDF files.<23685>
- wx. The system shall generate IRRDs for non-TMPOD Kit members and non-kit documents.<23686>
- wy. This system shall generate transactions to update history/MDF files.<23688>
- wz. The system shall manage TMPODS.<23689>
- xa. The system shall validate incoming requisition.<23690>
- xb. The system shall validate requisition for format.<23691>
- xc. The system shall generate exceptions.<23692>
- xd. The system shall validate requisition.<23694>
- xe. The system shall transmit for re-validation.<23696>
- xf. The system shall track demand and update demand quantities.<23697>
- xg. The system shall generate unauthorized item list.<23698>
- xh. The system shall justify and note any actual disposal quantity.<23699>
- xi. The system shall review retentions recommended by IMS.<23700>
- xj. The system shall change/cancel the recommended disposal quantities.<23701>
- xk. The system shall generate disposal IRRD.<23702>
- xl. The system shall assign sequential DOC. No.'s for disposal IRRD.<23703>
- xm. The system shall generate transactions to update history/MDF files.<23704>
- xn. The system shall obtain approval for disposal actions.<23709>
- xo. The system shall generate the disposal IRRD.<23711>
- xp. The system shall generate transactions to update the history/MDF.<23712>

- xq. The system shall processes AMDR recommended disposals.<23713>
- xr. The system shall process AMDR for publications/Directives.<23714>
- xs. The system shall archive two materials: Publications and Directives.<23716>
- xt. The system shall review archive repository Candidate List and approve/disapprove with justification.<23717>
- xu. The system shall for item to be archived, generate IRRD Disposal Document.<23718>
- xv. The system shall identify archival documents in the Catalog.<23719>
- xw. The system shall use transactions to update history/MDF files.<23720>
- xx. The system shall generate RASR.<23722>
- xy. The system shall generate transactions to update history & MDF files<23724>
- xz. The system shall ICP of Excess stock.<23725>
- ya. The system shall determine the location of stock.<23726>
- yb. The system shall will generate the MILSTRIP Document.<23727>
- yc. The system SHALL generate transactions to update stock & vacant location databases.<23728>
- yd. The system shall generate proof-of issue data.<23731>
- ye. The system shall freeze stock number.<23734>
- yf. The system shall unfreeze stock number.<23736>
- yg. The system shall generate transaction to update History File/MDF.<23737>
- yh. The system shall replenish bin stock.<23738>
- yi. The system shall identify replenishment levels of Stocking Locations.<23739>
- yj. The system shall approve/cancel replenishment.<23740>
- yk. The system shall generate retail bin replenishment records (report).<23741>
- yl. The system shall update stocking information.<23742>
- ym. The system shall update History & MDF Files.<23743>
- yn. The system shall update histories/MDF files.<23744>
- yo. The system shall process Discrepancy Reports.<23745>
- yp. The system shall create incoming ROD.<23746>
- yq. The system shall resolve discrepancy.<23747>
- yr. The system shall validate input format.<23750>
- ys. The system shall update exception file.<23752>
- yt. The system shall update histories/MDF files.<23753>
- yu. The system shall process overdue disposal.<23755>
- yv. The system shall generate Overdue Disposal Reports.<23756>
- yw. The system shall generate transactions to update history/MDF files.<23757>
- yx. The system shall dispose of Pub/DIR per AMDR recommendations.<23758>
- yy. The system shall conduct location survey.<23762>
- yz. The system shall update Physical Inventory Adjustment File.<23763>
- za. The system shall generate transactions to update Location DB.<23764>
- zb. The system shall generate transactions to update history/MDF Files.<23765>
- zc. The system shall allow for the modification of safety level, operating levels and lead times and actual page count.<23777>
- zd. The system shall calculate requirements for initial replenishment.<23778>
- ze. The system shall permit the modification of generated procurement recommendations.<23779>

- zf. The system shall generate a Procurement Number for each Stock Number.<23780>
- zg. The system shall update Receipt Due files (Receiving and COG I).<23781>
- zh. The system shall require Sponsor/IMS approval of procurement requests<23782>
- zi. The system shall generate 30, 60, and 90 day follow-up letters for no- response to procurement recommendations.<23783>
- zj. The system shall generate a DOD Printing Publication Requisition/ Order.<23784>
- zk. The system shall update the Receipt Due Files (Receiving and COG I).<23785>
- zl. The system shall permit the modification of Estimated Completion Date.<23786>
- zm. The system shall permit the approval, modification or cancellation of procurement recommendations.<23788>
- zn. The system shall require IMS approval of procurement recommendations.<23789>
- zo. The system shall update the Receipt Due files. (Receiving and COG I).<23791>
- zp. The system shall generate a DOD Printing Requisition/Order or a NAVCOMPT 2276 form.<23793>
- zq. The system shall generate Stock Point Notification of approved procurements.<23794>
- zr. The system shall identify stock number items which are expected to drop below approved levels prior to anticipated delivery of replenish ment material.<23795>
- zs. The system shall permit the modification of quantity or requisition restrictions.<23796>
- zt. The system shall require the approval of restriction modifications.<23797>
- zu. The system shall permit the updating of an existing DOD Printing Requisition/Order.<23811>
- zv. The system shall create a DOD Printing Requisition/Order.<23812>
- zw. The system shall create an interface to the Automated aaAccounting Program (MAR).<23814>
- zx. The system shall peermit the modification of unfilled customer order/ backorder informa-
tion.<23817>
- zy. The system shall permit the cancellation of a procurement.<23821>
- zz. The system shall update the Receipt Due files (receiving & COG I), MDF Outstanding dues, stock status report.<23822>
- aaa. The system shall identify COG I items which may be obsolete.<23823>
- aab. The system shall forecast procurement requirements.<23824>
- aac. The system shall generate a notification to the sponsor if replenish- ment guidance is not received after 30 days.<23825>
- aad. The system shall require the user to immediately input a FPSR for superceding items.<23826>
- aae. The system shall calculate average monthly demand.<23827>
- aaf. The system shall identify stock items which may require replenishment.<23828>
- aag. The system shall permit the sponsor to determine status and provide direction for potential replen-
ishment items.<23829>
- aah. The system shall Receive Material.<23830>
- aai. The system shall obtain inbound carrier information.<23831>
- aaj. The system shall enter inbound carrier information.<23832>
- aak. The system shall update carrier history information.<23833>
- aal. The system shall inspect material.<23834>
- aam. The system shall identify incoming material.<23836>
- aan. The system shall validate shipments.<23837>
- ao. The system shall determine if shipment is expected.<23838>

- aap. The system shall produce data from RDF for expected deliveries.<23839>
- aaq. The system shall generate contractual procurement information.<23840>
- aar. The system shall produce receipts for unexpected deliveries.<23841>
- aas. The system shall generate transactions to update History/MDF files.<23842>
- aat. The system shall verify receiving data.<23843>
- aau. The system shall generate ROD or Frustrated receipt.<23845>
- aav. The system shall process Frustrated Receipts & RODs.<23846>
- aaw. The system shall ID. items that are frustrated /ROD. .<23847>
- aax. The system shall generate transactions to update history/MDF files.<23850>
- aay. The system shall process pending material movement documents.<23851>
- aaz. The system shall scan items at actual stowage location.<23852>
- aba. The system shall generate transactions to update history/MDF.<23853>
- abb. The system shall determine stock movement status.<23854>
- abc. The system shall freeze Item.<23856>
- abd. The system shall generate transactions to update appropriate history files and MDF's.<23857>
- abe. The system shall update MMD history.<23858>
- abf. The system shall generate transactions to update history/MDF files.<23859>
- abg. The system shall assign retail and/or bulk location storage.<23860>
- abh. The system shall verify availability of proposed location.<23861>
- abi. The system shall identify items as pending movement.<23862>
- abj. The system shall update stocking information.<23863>
- abk. The system shall generate transaction to update history & MDF.<23864>
- abl. The system shall scan & ID. material leaving a location.<23865>
- abm. The system shall ID./scan material delivered at a stowage location.<23866>
- abn. The system shall update error file/freeze stock no., if error found.<23867>
- abo. The system shall maintain Location DB's.<23868>
- abp. The system shall ID. retail & bulk storage locations & capacities.<23869>
- abq. The system shall enter cross-reference data.<23870>
- abr. The system shall note issue/receiving stock points.<23877>
- abs. The system shall update COG I Receipt due file.<23878>
- abt. The system shall generate transactions to update history /MDF files.<23879>
- abu. The system shall generate transactions to update history/MDF files.<23883>
- abv. This system shall generate transaction to update history/MDF files.<23884>
- abw. The system shall update receipt due file.<23888>
- abx. The system shall update appropriate transaction for the history/ MDF files.<23889>
- aby. The system shall determine disposal recommendations.<23890>
- abz. The system shall convert SECNAV request to MILSTRIP format.<23892>
- aca. The system shall enter trailer address information.<23893>
- acb. The system shall generate an immediate IRRD.<23894>
- acc. The system shall generate transactions to update history files.<23895>
- acd. This system shall generate spot inventory notification.<23897>
- ace. The system shall generate transactions to update history/MDF files.<23898>

acf. The system shall have Stocking Point Disposal capabilities.<23899>
acg. The system shall print IRRD.<23900>
ach. The system shall ID. picked Disposal Material & Location.<23901>
aci. The system shall verify that the correct material was picked.<23902>
acj. The system shall notify persons of picking errors.<23903>
ack. The system shall generate transactions to update history/ MDF files.<23906>
acl. The system shall issue Material.<23907>
acm. The system shall validate incoming requisition.<23908>
acn. The system shall process exceptions.<23909>
aco. The system shall transmit corrections for re-validation.<23912>
acp. The system shall generate management reports.<23913>
acq. The system shall generate transactions to update history/MDF files.<23914>
acr. The system shall generate transaction to update history/MDF files.<23919>
acs. The system shall follow-up MILSTRIP request.<23920>
act. The system shall determine status.<23921>
acu. The system shall generate invalid & follow-up request into new requisition numbers.<23922>
acv. The system shall revise the required delivery date if improvements are made.<23924>
acw. The system shall notify personnel of shipping status.<23925>
acx. The system shall if shipping status not available, use supply status.<23926>
acy. The system shall generate transaction to update history/MDF files.<23927>
acz. The system shall create requisition history file on-line reports.<23931>
ada. The system shall provide retail & bulk stocking data.<23932>
adb. The system shall generate outstanding disposal analysis reports.<23934>
adc. The system shall provide capability for entry and tracking of publications stock quantities according to the number of publications that are contained in various groupings. This includes the number of publications per carton and separate tracking where different stock receipts for the same publication has different carton quantities.<25307> <PR 3094: TM Segment 2>
add. The system shall provide the capability to retrieve a print order number that was previously used.<25308>
ade. The System shall allow the publication distribution center to enter a stock received record against a print order number which will then flag the case as being closed. (Will not show up on stock due reports.)<25309>
adf. The system shall provide the capability to force new stock arrivals into the system even though there have not been any due outs established in advance.<25310>
adg. The system shall provide methods to add and update Initial Distribution requirements.<25311>
adh. The system shall generate a print order number and associate it with the print program that is available for the publication.<25312>
adi. The system shall accept and maintain data on the Bin and Rack Storage locations of loose pick stock for each publication. Additionally, the Bin and Rack locations will be associated with pick stations for the zone sorting of pick labels as they are printed (see "Sort Labels" function).<25313>
adj. The system shall allow entry of new stock receipts and update the balance on hand.<25314>
adk. The system shall provide the capability for users to enter bulk storage locations and quantities. This will include designation that the bulk stock is in the Automated Storage and Retrieval System (ASRS) bulk area, floor areas (ID, Hold, etc.) , or other designated bulk locations.<25315>

adl. The system shall, after activating the retrieval of whole cartons from bulk storage, print mailing labels to be married up with the cartons for shipping<25316> <PR 2609: JCALS Infrastructure, PR 3094: TM Segment 2>

adm. The system shall ensure that changes to index data are reflected in the data populating the reproduction packages and update and be identifiable in the historical reproduction package information maintained on the system.<25318>

adn. The system shall allow modification of the stock balance on hand based on entry of stock transactions which did not occur within the automated system.<25319>

ado. Based on the information contented in the account request, the system shall establish an account profile against which requisitions will be validated. The account profile will include account restrictions as well as subscription information indicating what publications the account is authorized to use. It will also contain all address information. The System shall allow for the account profile to be updated as new information is forwarded. This includes updating security classifications, the publication for which it has been subscribing, TOE numbers and unit information, as well as type of account.<25320>

adp. Based on the information contented in the account request, the system shall establish an account profile against which requisitions will be validated. The account profile will include account restrictions as well as subscription information indicating what publications the account is authorized to use. It will also contain all address information. The System shall allow for the account profile to be updated as new information is forwarded. This includes updating security classifications, the publication for which it has been subscribing, TOE numbers and unit information, as well as type of account.<25321>

adq. Based on information contented in the account request, the System shall establish an account profile against which requisitions can be validated. The account profile will include account restrictions as well as subscription information indicating what publications the account is authorized to use. It will also contain all address information. The System shall allow for the account profile to be updated as new information is forwarded. This includes updating security classifications, the publication for which it has been subscribing, TOE numbers and unit information, as well as type of account.<25322>

adr. Based on information contented in the account request, the System shall establish an account profile against which requisitions can be validated. The account profile will include account restrictions as well as subscription information indicating what publications the account is authorized to use. It will also contain all address information. The System shall allow for the account profile to be updated as new information is forwarded. This includes updating security classifications, the publication for which it has been subscribing, TOE numbers and unit information, as well as type of account.<25323>

ads. Based on information contented in the account request, the System shall establish an account profile against which requisitions can be validated. The account profile will include account restrictions as well as subscription information indicating what publications the account is authorized to use. It will also contain all address information. The System shall allow for the account profile to be updated as new information is forwarded. This includes updating security classifications, the publication for which it has been subscribing, TOE numbers and unit information, as well as type of account.<25324>

adt. The system shall enable the Publications Distribution Center warehouses to confirm shipment of FMS requisitions which will then activate notification of the USASAC FMS billing system.<25327>

adu. The system shall ensure the data integrity of all print order entries.<25328>

adv. The system shall ensure the data integrity of all print order entries.<25329>

- adw.The system shall produce a printing label for all new publications accounts established so that initial account information can be sent.<25330>
- adx.The system shall maintain a journal history of all publication accounts that are established and the changes made to the accounts.<25332>
- ady.The system shall create the print order from information entered into the print request forms.<25333>
- adz.The system shall provide the capability to delete publications from the list of those available for ID subscription<25335>
- aea.The system shall provide the capability to delete an individual accounts subscription from the list of accounts subscribing to any publication ID<25336>
- aeb.The system shall provide the capability to retrieve and review print orders based on print order (PO) number, PO date, PO recorded as stock received, or print order invoices received.<25339>
- aec.The system shall identify relationships between superceding and superceded publications and allow for grouping of these relationships for output in a section of the user index (catalogue).<25341>
- aed.The System shall receive confirmation that a publication has been shipped to an FMS customer and notify the FMS system that the publication has been released so that they may be billed for the shipment.<25342>
- pee.The system shall maintain a schedule of publications to be published and retrieve these publications into an index report based on user selected date range. This will be the front section of the published Army index.<25343>
- aef.The system shall forward requests to the designated supply center-TMs and RPIs to St. Louis PDC and Admin Pubs and Forms to Baltimore PDC.<25344>
- aeg.The system shall provide the capability to retrieve and review print orders based on print order (PO) number, PO date, PO recorded as stock received, or print order invoices received.<25350>
- eah.The System shall provide the capability to add, change, delete, and review publications receipt invoice data form the PDC's to include matching due-ins to receipts. Each entry into the invoice system will be confirmed to the user as having been accepted by the system.<25351>
- aei.The System shall provide the capability to add, change, delete, and review publications receipt invoice data form the PDC's to include matching due-ins to receipts. Each entry into the invoice system will be confirmed to the user as having been accepted by the system.<25352>
- aej.The System shall provide the capability to add, change, delete, and review publications receipt invoice data form the PDC's to include matching due-ins to receipts. Each entry into the invoice system will be confirmed to the user as having been accepted by the system.<25353>
- aei.The System shall provide the capability to add, change, delete, and review publications receipt invoice data form the PDC's to include matching due-ins to receipts. Each entry into the invoice system will be confirmed to the user as having been accepted by the system.<25354>
- ael.The System shall provide the capability to add, change, delete, and review publications receipt invoice data form the PDC's to include matching due-ins to receipts. Each entry into the invoice system will be confirmed to the user as having been accepted by the system.<25355>
- aem.The System shall provide the capability to add, change, delete, and review publications receipt invoice data form the PDC's to include matching due-ins to receipts. Each entry into the invoice system will be confirmed to the user as having been accepted by the system.<25356>
- aen.The System shall provide the capability to add, change, delete, and review publications receipt invoice data form the PDC's to include matching due-ins to receipts. Each entry into the invoice system will be confirmed to the user as having been accepted by the system.<25357>

- aeo. The System shall provide the capability to add, change, delete, and review publications receipt invoice data form the PDC's to include matching due-ins to receipts. Each entry into the invoice system will be confirmed to the user as having been accepted by the system.<25358>
- aep. The system shall provide the capability to enter both bulk storage and loose storage locations for a publication and determine if bulk storage exists.<25359>
- aeq. The system shall output picking information for the loose pick locations and print the mailing label so that they can be married with the requisitioned publications in an efficient manner.<25360>
- aer. The system shall provide capability to add, change, delete, and review publications receipt invoice data from the Publications Distribution Centers to include matching due ins to receipts. Each entry into the invoice data will be confirmed to the user as having been accepted by the system.<25362>
- aes. The system shall maintain ID subscription lists in archive when they are deleted and allow the lists to be reactivated by an authorized user. The system shall provide the capability to reinstate distribution lists or requirements.<25365> <PR 3855: >
- aet. The system shall provide the capability to generate and keep history on print orders. This includes reviewing, modifying, and applying to new print orders all previous printorders. It also includes tracking the available government print programs and applying them to the print order based on user entered criteria.<25366>
- aeu. The System shall detect low stock based on the demand history.<25367>
- aev. The system shall provide capability to generate an Initial Distribution list against a publication when an ID is initiated by an authorized user. This includes deriving the list of subscribing accounts, ensuring no duplications, and printing labels at the proper location or spooling to a digital file as required.<25368>
- aew. The system shall provide the capability to efficiently enter requisition arriving in hardcopy form.<25375>
- aex. The system shall provide the capability to notify the Marine Corps of publication reproduction activities and receive their quantity requirements on line<25377>
- aey. The system shall provide the capability to enter funds received from a specific proponent for a specific publication project and ensure that the funds are applied to that project.<25378>
- aez. The system shall provide the capability to complete, forward, review and maintain history on reproduction packages for new, changed, and revised publications.<25380>
- afa. The system shall remove archived ID subscription lists from the system if they have not been reactivated within one year of being deleted.<25382>
- afb. The system shall provide the capability to generate Initial Distribution requirements based on similar previous publication distributions and well as on summary reports generated from account selection criteria such as TOE#, SRC code, etc.<25383>
- afc. The system shall provide the capability to request Initial Distribution requirements from the other Services on line.<25384>
- afd. The system shall provide the capability to designate a publication as being authenticated for Army use and allow for users to retrieve and view the record in which this designation is maintained.<25386>
- afe. The system shall provide the capability to request Initial Distribution requirements from the Marine Corps on line.<25387>
- aff. The system shall be able to validate reproduction package data against the current index information and retrieve the index information for entry into reproduction packages.<25388>
- afg. The system shall provide the capability to direct the sorted and printed Initial Distribution labels to a printer with the labels identified by batch.<25389>

- afh. The system shall provide the capability to send all publications funding account transactions to the Military District of Washington Finance & Accounting Office for online entry into STANFINS. This is a specified interface requirement.<25391>
- afi. The system shall provide the capability to send requisition error codes to the submitter in cases where the requisition could not be processed due to errors in the format. These codes will correspond with those currently in STAR PUBS.<25392>
- afj. The system shall provide the capability to send requisition advice of supply codes to notify the submitter of each change in the processing cycle of the requisition. These codes will correspond with those currently in STAR PUBS.<25393>
- afk. The system shall maintain, in historical file, print specifications entered against the print order so that they can be recalled and used on future print orders. This capability will allow the user to add modify or delete the specifications in the print order history and call these specifications up to apply to a new print order on the same publication or transfer over to another similar publication.<25395>
- afl. The system shall maintain, in a historical file, print specifications entered against the print order so that they can be recalled and used on future print orders. This capability will allow the user to add, delete, or modify the specifications in the print order and call these specifications up to apply to a new print order on the same publication or transfer over to another similar publication.<25396>
- afm. The system shall maintain, in a historical file, print specifications entered against the print order so that they can be recalled and used on future print orders. This capability will allow the user to add, delete, or modify the specifications in the print order and call these specifications up to apply to a new print order on the same publication or transfer over to another similar publication.<25397>
- afn. The system shall provide the capability to track bulk and loose pick storage locations and quantities for all publications. This includes Bin and Rack locations for loose stock and various designations for bulk storage (i.e. ASRS, Hold areas, Salvage, etc.)<25399>
- afo. The system shall provide the capability to direct the printout of new account mailing labels to remote locations. This shall be enabled as a routine process<25400>
- afp. The system shall provide the capability to transmit requisitions entered from hardcopy to digital form to the proper transaction processing point.<25401>
- afq. The System shall allow ad hoc modification of the reproduction package workflow path to send the package to anyone required to act upon it<25402>
- afr. The system shall provide the capability to confirm that a publication has been authenticated as an official Department of the Army publication.<25404>
- afs. The system shall provide the capability to route the Camera Ready Copy (CRC) contained in a reproduction package to the appropriate Manager for review, edit and comment to ensure that they comply with applicable standards and guidelines.<25405>
- aft. The system shall provide the capability to approve publication records for entry into the published index available to all soldiers. This includes certification that the publication has been authenticated.<25407>
- afu. The system shall provide the capability to generate requisitions exceptions<25408>
- afv. The system shall provide the capability to interface to the Master Accounting Record (MAR)<25414>
- afw. The system shall provide the capability to create link with existing accounting programs/files<25415>
- afx. The system shall provide the capability to incorporate data from existing Master Accounting Record (MAR)<25416>
- afy. The system shall provide an interface with Automatic Digital Network (AUTODIN) and direct dial networks (Attach E Fig 55)<25418>

- afz. The system shall provide the capability to transmit and accept all DAAS transactions in 80 RECORD POSITION format (Attach A Fig 2)<25419>
- aga. The system shall provide the capability to link to Department of Defense communication system for transmission/receipt of narrative and data pattern traffic (including but not limited to MILSTRIP 80 RECORD POSITION data)<25420>
- agb. The system shall provide the capability to transmit notification of incomplete receipt electronically via AUTODIN<25421>
- agc. The system shall provide the capability to transmit all machine sensible 80 record position status documents via DAAS (Refer to Attach E Fig 2)<25422>
- agd. The system shall provide the capability to update the Requisition History File with all status transaction.<25423>
- age. The system shall provide the capability for automated release of MILSTRIP requisitions from queue to the mainframe for<25426>
- agf. The system shall provide the capability to accept electronic transmissions of address data from DAAS<25427>
- agg. The system shall provide the capability to update DODAAD records daily<25428>
- agh. The system shall provide the capability to process DODAAD exceptions (Attach C Fig 75, Attach C Fig 76)<25429>
- agi. The system shall provide the capability to construct MAPAC codes (in accordance with DOD 4000.2.8.M for FMS shipment address)<25430>
- aj. The system shall provide the capability for the MAPAC program to include type of address code (TAC)<25431>
- ak. The system shall provide the capability to generate MAPAC to print on IRRD for Classified and Unclassified shipments<25432>
- al. The system shall provide the capability to maintain (update, change, delete) the MAPAD via DAAS, AUTODIN updates (Refer to DOD 400.25M Attach E, Fig 33)<25433>
- am. The system shall provide the capability to electronic interface with DAASO<25434>
- an. The system shall provide the capability to develop MAPAD file with on-line, real time capability for operating personnel<25435>
- ao. The system shall provide the capability to maintain MAPAD file IAW DOD 4000.25-8-M<25436>
- ap. The system shall provide the capability to input trailer addressees on-line<25437>
- aq. The system shall provide a trailer address file<25438>
- ar. The system shall provide the capability to track a trailer address<25439>
- as. The system shall provide the capability to link the trailer address with the IRRD Program<25440>
- at. The system shall provide the capability to provide accountability tracking of trailer addressees<25441>
- au. The system shall provide the capability to link document number of MILSTRIP requisition to a trailer address<25442>
- av. The system shall provide the capability to print the trailer address on issue document<25443>
- aw. The system shall provide the capability to maintain an address on the trailer address file until address is not longer required<25444>
- ax. The system shall provide the capability for expansion to allow establishing additional kits<25445>
- ay. The system shall provide the capability to calculate annual demand<25447>
- az. The system shall provide the capability to calculate average monthly demand<25448>
- ah. The system shall provide the capability to calculate months on hand<25449>

ahb. The system shall provide the capability to calculate months due<25450>
ahc. The system shall provide the capability to calculate total assets<25451>
ahd. The system shall provide the capability to calculate new item procurement quantities<25452>
ahe. The system shall provide the capability to view the NAVSUP 2002 index file<25458>
ahf. The system shall provide the capability to process Planned Requirement requisitions<25459>
ahg. The system shall provide the capability for electronic Publication Distribution Request (PDR) for on-line transition of data between sponsor and ASO<25465>
ahh. The system shall provide the capability for a pending PDR File<25466>
ahi. The system shall provide the capability to reject transmission if all mandatory fields are not completed or are incorrect. Send reject message electronically to sponsor<25468>
ahj. The system shall provide the capability to reject duplicate transactions. Send reject message to sponsor electronically.<25469>
ahk. The system shall provide the capability to create Working PDR File<25470>
ahl. The system shall provide the capability to create Print Order Distribution Request (PODR) for transmission of data electronically<25479>
ahm. The system shall provide the capability to annotate Date Material Received Field in the Pending PODR file after Material Movement Document has been generated<25480>
ahn. The system shall provide the capability to automatically transfer the completed PODR data from the Working POD to the PODR History File upon input of the completed date of the distribution to the "Completion Date" field<25482>
aho. The system shall provide the capability to automatically transmit PODR completion information to the originator of the Print Order upon input of the completed date of the distribution to the "Completion Date" field<25483>
ahp. The system shall provide the capability to provide automated Cost Sheet File for unclassified distributions<25484>
ahq. The system shall provide the capability to interface with Working PDR and PODR files<25485>
ahr. The system shall provide the capability to create PODR history file<25486>
ahs. The system shall provide the capability to send reject message to sponsor electronically<25487>
aht. The system shall provide the capability for incoming PODR screen to input data to Pending PODR<25488>
ahu. The system shall provide the capability to reject transmission if all mandatory fields not completed or correct.<25489>
ahv. The system shall provide the capability to reject duplication transactions. Send reject message to sponsor electronically<25490>
ahw. The system shall provide the capability to create Working PODR file which will accept transmitted data from the Pending PODR file<25491>
ahx. The system shall provide the capability to access PDR Working File Menu Screen by Function key<25492>
ahy. The system shall provide the capability to add, change or delete data<25493>
ahz. The system shall provide the capability to create Distribution Discrepancy File (DDF)<25494>
aia. The system shall provide the capability to create PDR History File<25497>
aib. The system shall provide the capability to validate format and content of MILSTRIP data<25501>
aic. The system shall provide the capability to print IRRDS daily<25502>
aid. The system shall provide the capability to sort IRRDS<25503>

- aie. The system shall provide the capability to bank IPG III Issue requisitions with Physical Security codes of U or Y and all disposal requisitions<25504>
- aif. The system shall provide the capability to sort and Count (Non Frozen records only) by location, Unit Identification Code (UIC) or Julian Date<25505>
- aig. The system shall provide the capability to display bank contents in Julian date sequence oldest to newest<25507>
- aih. The system shall provide the capability to display queue contents in Julian date sequence<25508>
- aii. The system shall provide the capability to sort and count data by location, Julian date, stock number or document number<25509>
- aij. The system shall provide the capability to return a single record or all records to either requisition or disposal bank based on document identifier. "BDG" to Disposal bank, everything else to Requisition Bank.<25510>
- aik. The system shall provide the capability to automatically release requisitions over 12 day to the queue<25511>
- ail. The system shall provide the capability to count IRRDs by each sort<25512>
- aim. The system shall provide the capability to identify Print on Demand Technical Manuals.<25513>
- ain. The system shall provide the capability to transmit IRRD data to Defense Printing Service (DPS)<25514>
- aio. The system shall provide the capability to accept shipment status from DPS and pass to Requisition History File<25515>
- aip. The system shall provide the capability to sort initial outfitting requisitions in chronological order via UIC identification.<25517>
- aiq. The system shall provide the capability to interface with automated PANOMC system to provide necessary proof-of-shipment and post to Requisition History File<25518>
- air. The system shall provide the capability to develop automated backorder processing program<25520>
- ais. The system shall provide the capability to refer requisition to other stock point<25521>
- ait. The system shall provide the capability to issue partial quantities<25522>
- aiu. The system shall provide the capability to release backorders upon receipts of material<25523>
- aiv. The system shall provide the capability to determine stock availability or non availability on master data file<25524>
- aiw. The system shall provide the capability for manual entry of physical inventory data<25529>
- aix. The system shall provide the capability to update backorder file<25530>
- aiy. The system shall provide the capability to update history file<25531>
- aiz. The system shall provide the capability to update MDF<25532>
- aja. The system shall provide the capability to initiate physical inventory request via change notice<25533>
- ajb. The system shall provide the capability to update demand history and requisition history record<25534>
- ajc. The system shall provide the capability to update Requisition History File<25538>
- ajd. The system shall provide the capability to verify authorized fund code<25540>
- aje. The system shall provide the capability to cancel requisition invalid fund code<25541>
- ajf. The system shall provide the capability to create Supply Status<25542>
- ajg. The system shall provide the capability to transmit Supply Status<25543>
- ajh. The system shall provide the capability to verify Ship to/ Bill to<25544>

aji. The system shall provide the capability to cancel requisition if Ship to/Bill to Invalid<25545>
ajj. The system shall provide the capability to create link with ASO DESEX system<25548>
ajk. The system shall provide the capability for Automated FMS Notice of Availability Program<25549>
ajl. The system shall provide the capability to electronically transmit NOA via Autodin<25550>
ajm. The system shall provide the capability to accept return NOA transmission electronically via
Autodin<25551>
ajn. The system shall provide the capability to link to MAPAD address file<25552>
ajo. The system shall provide the capability to transmit automated electronic message (Attach E.Fig.
36)<25553>
ajp. The system shall provide the capability to generate electronic NOA number<25554>
ajq. The system shall provide the capability to link with existing IRRD program<25555>
ajr. The system shall provide the capability to link with NAVILCO (N65) MISIL System<25556>
ajs. The system shall provide the capability to update MDF (standard on all issues)<25557>
ajt. The system shall provide the capability to update location data base<25558>
aju. The system shall provide the capability to update Requisition History File<25559>
ajv. The system shall provide the capability to automate FMS reports on NOA transactions<25560>
ajw. The system shall provide the capability to generate required number of copies of IRRD<25561>
ajx. The system shall provide the capability to generate status to NAVILCO (N65) MISIL<25562>
ajy. The system shall provide the capability to create Exception Processing for FMS (described in Section
15, Page B-15-1 Exception Processing<25565>
ajz. The system shall provide the capability to produce separate IRRD for basic and changes<25566>
aka. The system shall provide the capability to generate supply status to NAVILCO (N65) Management
Information System for International Logistics (MISIL)<25567>
akb. The system shall provide the capability to generate FMS price on supply Status transactions<25568>
akc. The system shall provide the capability to produce shipment status (format - refer to NAVSUP 437,
Appendix 12, Pg. B.1-47 and B1-48)<25569>
akd. The system shall provide the capability to generate shipment Status to NAVILCO (N65)<25570>
ake. The system shall provide the capability to post transaction and history file<25571>
akf. The system shall provide the capability to process Report of Discrepancy (ROD)<25572>
akg. The system shall provide the capability to process FMS requisitions (refer to Section B45-1 through
B45-79)<25574>
akh. The system shall provide the capability to create FMS exception Code<25575>
aki. The system shall provide the capability to generate FMS exception codes (refer to Attach E, fig.
35)<25576>
akj. The system shall provide the capability for a Security Assistance Program(s) in conformance with
prescribed standards of MILSTRIP (Attach E, Fig 2, NAVSUP 437) and UMMIPS (Uniform
Material Movement and Issue Priority System)<25577>
akk. The system shall provide the capability to provide data base for Military Assistance Program Address
Directory (MAPAD)<25578>
akl. The system shall provide the capability to update MAPAD file<25579>
akm. The system shall provide the capability to sequence MAPAD by type of address (TAC)<25580>
akn. The system shall provide the capability to edit/validate full 80 record position, MILSTRIP re-
quisition<25581>

- ako.The system shall provide the capability to validate 2 position country code according to table of authorized country codesCreate requisition history file<25582>
- akp.The system shall provide the capability to provide Report of Discrepancy program (ROD)<25583>
- akq.The system shall provide automated TMPODS processing in conjunction with NUBS requisition processing<25584>
- akr.The system shall provide the capability to update Master Data File<25585>
- aks.The system shall provide the capability to generate IRRD print/requirements to IRRD system<25586>
- akt.The system shall provide the capability to update Requisition History File<25587>
- aku.The system shall provide a link with TMPODS to refer requisitions<25588>
- avk.The system shall provide the capability generate MILSTRIP 80 RECORD POSITION via AUTODIN (see Attachment E Fig 2)<25589>
- awk.The system shall provide automatic tracking capability of TM requisitions for TMPODS<25590>
- axk.The system shall provide the capability to permit requisition input (requisition processing)<25591>
- aky.The system shall provide the capability to execute MILSTRIP format validations<25592>
- azk.The system shall provide the capability to execute re-validation for supply/issue processing data<25593>
- ala. The system shall provide the capability to identify exception codes<25594>
- alb. The system shall provide the capability for an exception processing program<25595>
- alc. The system shall provide the capability for a Requirements Screening Program to validate MILSTRIP Reqns.<25596>
- ald. The system shall provide the capability to accept electronically transmitted MILSTRIP data<25597>
- ale. The system shall provide the capability for generate IRRD with Barcodes<25598>
- alf. The system shall provide an automated Archive program<25600>
- alg. The system shall provide the capability to provide automated RASR history file<25601>
- alh. The system shall provide the capability to calculate and determine inventory levels<25602>
- ali. The system shall provide the capability to annotate "completed" field of Error file to delete error record<25603>
- alj. The system shall provide the capability to post IRRD information to Stock Point Overdue Disposal list if MDF not updated within 10 workdays after IRRD produced<25604>
- alk. The system shall provide the capability to access stock point Overdue Disposal List for review purposes only<25605>
- all. The system shall provide the capability to deleted IRRD from the STOCK Point Overdue Disposal List after disposal completed, scanned location, stock number of material in location, stock number and location number on IRRD<25606>
- alm.The system shall provide the capability to transfer data from completed rejection/response form to the ROD history file<25609>
- aln. The system shall provide the capability to create ROD Program and receive data transmitted electronically or manually<25610>
- alo. The system shall provide the capability to provide ROD history file<25613>
- alp. The system shall provide the capability to sort data by various fields<25615>
- alq. The system shall provide the capability to interface with existing IRRD program<25617>
- alr. The system shall provide the capability to store material balance by location<25618>

- als. The system shall provide the capability to print only one retail location per IRRD or one more bulk locations<25619>
- alt. The system shall provide the capability to deduct the requisition quantity on the IRRD from the Stocked Location Data Base<25620>
- alu. The system shall provide the capability to establish pick date on the Requisition History File<25621>
- alv. The system shall provide the capability to update Stocked Location Data Base after pick is completed<25622>
- alw. The system shall provide the capability to post pick to bin Replenishment File when low balance has been reached<25623>
- alx. The system shall provide the capability to link to Navy International Logistics Control Office Management Information System for International Logistics Program<25627>
- aly. The system shall provide the capability to receive electronic MILSTRIP transactions from MIS-IL<25628>
- alz. The system shall provide the capability to transmit response transactions in MILSTRIP format to MISIL<25629>
- ama. The system shall provide the capability to process MILSTRIP requisitions<25630>
- amb. The system shall provide the capability to create supply status in MILSTRIP format<25631>
- amc. The system shall provide the capability to generate electronic supply status in MILSTRIP format to MISIL<25632>
- amd. The system shall provide the capability to create electronic supply status in MILSTRIP format to MISIL<25633>
- ame. The system shall provide the capability to process shipment status in MILSTRIP format to MIS-IL<25634>
- amf. The system shall provide the capability to generate electronic shipment status in MILSTRIP format to MISIL<25635>
- amg. The system shall provide the capability to transmit electronic shipment status in MILSTRIP format to MISIL Refer to Attach E fig 2 for format<25636>
- amh. The system shall provide the capability for an automated MOV program (see attachment E Fig 28)<25637>
- ami. The system shall provide the capability to accept verification electronically of receipt of MOV batches from customers via AUTODIN<25638>
- amj. The system shall provide the capability to generate MILSTRIP transaction for each MILSTRIP requisition individually IAW criteria identified in section 30.3 of NUBS ASO Functional Requirements of 26 Feb. 93<25639>
- amk. The system shall provide the capability to accept electronically transmitted MOV documents in MILSTRIP format<25640>
- aml. The system shall provide the capability to utilize MILSTRIP formats identified in Attach E Fig 30<25641>
- amm. The system shall provide the capability for on-line capability to submit one transaction for MOV cycle<25642>
- amn. The system shall provide the capability for MOV transaction process to retain all backorders during MOV cycle<25643>
- amo. The system shall provide the capability to update location data base with MOV transactions<25644>
- amp. The system shall provide the capability to update MDF with all MOV transactions<25645>
- amq. The system shall provide the capability to process MOV change notices<25646>

amr.The system shall provide the capability to maintain MOV transactions on Requisition History File<25647>

ams.The system shall provide the capability to verify quantity on MOV transactions<25648>

amt.The system shall provide the capability to process cancellations in MILSTRIP format<25649>

amu.The system shall provide the capability to process MOV transactions in MILSTRIP IAW Attachment E Fig 2<25650>

amv.The system shall provide the capability to prepare and distribute status<25651>

amw.The system shall provide the capability to notify sponsor of disposals over 60 days with no response<25652>

amx.The system shall provide the capability for accountability tracking<25656>

amy.The system shall provide the capability to obligate funds for both automated procurements and authorized manual procurements<25658>

amz.The system shall provide the capability to interface with accounts payable to automatically reflect all receipts<25659>

ana.The system shall provide the capability to transmit DOD printing requisition/order data electrically to DPS<25665>

anb.The system shall provide the capability to provide a pending file for DOD printing requisition/orders<25666>

anc.The system shall provide the capability to receive and post electronic confirmation data from DPS<25667>

and.The system shall provide the capability to forward confirmation data to appropriate stock points<25668>

ane.The system shall provide the capability to interface with existing automated accounting program<25670>

anf.The system shall provide the capability to allow signature authority for combined IMS and Division head approval<25671>

ang.The system shall provide the capability for a requisition processing program to include requisition modifier documents (identified by document identifier)(refer to ATTACH E Fig 2) Chapter 4<25673>

anh.The system shall provide the capability to generate Requisition Modifier Reports<25674>

ani.The system shall provide the capability for Requisition Modifier documents to be processed in the Requisition Processing program<25675>

anj.The system shall provide the capability to create a pending DOD printing requisition file<25676>

ank.The system shall provide the capability to electronically transmit procurement data to appropriate stock points<25679>

anl.The system shall provide the capability to determine average daily draw down of stock<25680>

anm.The system shall provide the capability to determine Days stock on hand<25681>

ann.The system shall provide the capability to compute a projected NIS date<25682>

ano.The system shall provide the capability to determine Required support days<25683>

anp.The system shall provide the capability to compute daily frequency of demand<25684>

anq.The system shall provide the capability to determine estimated demand frequencies during required support days<25685>

anr.The system shall provide the capability to determine recommended quantity restrictions<25686>

ans.The system shall provide the capability to determine required support days to end<25687>

ant. The system shall provide the capability to allow restriction indications<25688>
anu. The system shall provide the capability to create unfilled customer orders/backorders file<25700>
anv. The system shall provide the capability to create justification/forecast of requirements screen<25718>
anw. The system shall provide the capability for sponsor to electronically annotate the status field<25720>
anx. The system shall provide the capability to update MDF upon return of FOP<25721>
any. The system shall provide the capability to automatically compute the average month demands<25730>
anz. The system shall provide the capability for FOP History file<25731>
aoa. The system shall provide the capability to automatically transfer Completed PDR to the PDR History File and transmit PDR information to sponsor or print out for manual response after input of "completion date" on Material PDR or "Shipped Date" on Label PDR,<25737>
aob. The system shall provide the capability to update MDF after all material is stowed and verified by scanning of location, material and MMD<25740>
aoc. The system shall provide the capability to create automated receiving receipt due file<25743>
aod. The system shall provide the capability to interface with all sponsors to receive procurement data<25744>
aoe. The system shall provide the capability to update MDF<25745>
aof. The system shall provide the capability to create Cog I Receipt due file<25747>
aog. The system shall provide the capability to scan incoming material<25748>
aho. The system shall provide the capability to provide for scanning or key entry of receipt information to the Receiving Receipt Due file<25750>
aoi. The system shall provide the capability to transfer data if valid receipt information, complete receiving data form<25752>
aoj. The system shall provide the capability to determine if receipt information is correct<25753>
aok. The system shall provide the capability to generate Contractual Procurement form along with a CMMD annotated "Contract" if no discrepancies detected during inspection of material<25755>
aol. The system shall provide the capability to view status by stock number<25764>
aom. The system shall provide the capability to transfer all MMD data to MMD history file after all location storage is completed<25766>
aon. The system shall provide the capability to create MMD history file<25769>
ao. The system shall provide the capability to view data<25770>
aop. The system shall provide the capability to identify type of receipt and post appropriate code to MDF<25771>
aoq. The system shall provide the capability to retrieve information from Receiving Receipt Due file, Cog I Receipt Due file and MDF and paint the information on the RDF<25772>
aor. The system shall provide the capability to answer inspection questions on RDF<25773>
aos. The system shall provide the capability to post due information to the MDF after input of correct information.<25777>
aot. The system shall provide the capability to scan material as it is unloaded from the industrial tractor and update pending MMD file<25781>
aou. The system shall provide the capability to assign storage location from the Location Data Base<25786>
aov. The system shall provide the capability to identify receipt as complete or partial on the MMD<25787>

aow.The system shall provide the capability to accept multiple partial shipment receipts for the same item<25788>

aox.The system shall provide the capability to accept + or - 10% variance in receipt quantity<25789>

aoy.The system shall provide the capability to post quantity to be stocked for each location to the Stocked Location Data Base<25798>

aoz.The system shall provide the capability to post the quantities and location to the MDF following scanning verification of stowed material<25799>

apa.The system shall provide the capability to update history file after all locations have been scanned<25800>

apb.The system shall provide the capability to create stocked location data base with balance by location<25807>

apc.The system shall provide the capability to create history file<25810>

apd.The system shall provide the capability to interface with existing IRRD program<25812>

ape.The system shall provide the capability for unclassified material to be stored balance by location for retail and bulk<25813>

apf.The system shall provide the capability to sort IRRD by Physical Security Code, Retail location, Balance after posting in descending order<25814>

apg.The system shall provide the capability to print IRRD with only one location<25815>

aph.The system shall provide the capability to scan stock number from material location of material, stock number from IRRD and Document number from IRRD<25816>

api.The system shall provide the capability to deduct IRRD quantity from location listed in Stocked Location Data Base. When location quantity reaches "O". return location to Stock Number Location Data Base<25818>

apj.The system shall provide the capability to provide proof of shipment for each IRRD<25819>

apk.The system shall provide the capability to record error message in Error file<25824>

apl.The system shall provide the capability to access Error file with input of stock number or location number<25825>

apm.The system shall provide the capability for all transactions to be posted in history file<25826>

apn.The system shall provide the capability to process exceptions on-line. Refer to Section 15 of ASO Functional Description dated 26 Feb. 93 for detailed description<25829>

apo.The system shall provide the capability to suspend requisition with exception code<25830>

app.The system shall provide the capability to transmit status<25831>

apq.The system shall provide the capability to post status to requisition history file<25832>

apr.The system shall provide the capability to create exception file<25833>

aps.The system shall provide the capability to sort exception codes<25835>

apt.The system shall provide the capability to generate status<25836>

apu.The system shall provide the capability to process change notice and update history files<25837>

apv.The system shall provide the capability to process Follow-up MILSTRIP transactions (see document identifiers defined on Attach E Fig 44 and Attach E, Fig 2)<25838>

apw.The system shall provide the capability to create and generate supply and shipment status in MILSTRIP format via AUTODIN<25839>

apx.The system shall provide the capability to validate and edit follow-up MILSTRIP transactions<25840>

apy. The system shall provide the capability to transmit MILSTRIP data to Requisition History File<25841>

apz. The system shall provide the capability to create and generate status in MILSTRIP format via AUTODIN<25842>

aqa. The system shall provide the capability to generate Proof of Shipment in MILSTRIP format via AUTODIN (Refer to Attachment E Fig 2, Appendix B)<25843>

aqb. The system shall provide the capability to generate supply status in MILSTRIP format via AUTODIN (Refer to Attach E Fig 2, Appendix B)<25844>

aqc. The system shall provide the capability for all Follow-up transactions to be maintained in the Requisition History File<25845>

aqd. The system shall provide the capability for AMDR Quarterly for forms, pubs and directives<25846>

aqe. The system shall provide the capability to calculate recommended disposal quantities<25847>

aqf. The system shall provide the capability to electronically transmit AMDR<25848>

aqg. The system shall provide the capability to create and maintain an AMDR pending file<25849>

aqh. The system shall provide the capability to permit return transmissions from stock points<25850>

aqi. The system shall provide the capability to automatically post return transmissions<25851>

aqj. The system shall provide the capability to recalculate dollar value of modified disposals<25854>

aqk. The system shall provide the capability to apply Electronic Signature authority<25855>

aql. The system shall provide the capability to decrement On Hand quantities based upon "DGG" receipt from stock points<25857>

aqm. The system shall provide the capability to post "D9G" transactions to history file<25858>

aqn. The system shall provide the capability for distribution by manager<25861>

aqo. The system shall provide the capability for distribution by MCC<25862>

aqp. The system shall provide digitized graphic storage, retrieve, and usage capabilities. (Automatic)<27609>

aqq. The system shall provide automatic capabilities to output digitized text and merged text/graphics. (Automatic)<27610>

aqr. The system shall provide digital data capture capabilities to allow capture of paper based data. (Automatic)<27611>

ajs. The Equipment Specialist shall have the capability to receive a NAVMC form 10772 from the user. (Manual)<27612>

aqt. The Equipment Specialist shall have the capability to receive TM changes (ECPs, Engineering drawings) from the proponent. (Manual)<27613>

agu. The Equipment Specialist shall review, validate, and approve or disapprove the NAVMC Form 10772. (Manual)<27614>

aqv. The Equipment Specialist shall send a reply on NAVMC Form 10772 to the user notifying him/her of approval/disapproval. (Manual)<27615>

aqw. The Equipment Specialist shall research the recommended TM change. (Manual)<27616>

aqx. The Equipment Specialist shall add notes through ETPS for the Writer/Editor to incorporate the recommended change. (Manual)<27617>

aqy. The Supervisor/Team Leader shall check notes and enter Job (TM#). (Manual)<27618>

aqz. The Supervisor/Team Leader shall assign job to a Writer/Editor/Illustrator. (Manual)<27619>

ara. The Writer/Editor shall call up the text pages stored in the ETPS. (Manual)<27620>

- arb. The Writer/Editor shall incorporate the text changes recommended by the Equipment Specialist. (Manual)<27621>
- arc. The Illustrator shall call up the Document # with the Graphics ID #. (Manual)<27622>
- ard. The ETPS shall scan and display the graphics on screen. (Automatic)<27623>
- are. The Illustrator shall create new graphics and load into the Illustrator. (Manual)<27624>
- arf. The Illustrator shall edit the scanned or created graphics. (Manual)<27625>
- arg. The Illustrator shall proof soft/hard copy graphics. (Manual)<27626>
- arh. The Illustrator shall make any needed corrections. (Manual)<27627>
- ari. The Illustrator shall load the approved graphics into the P-Save (Permanent) Graphics File. (Manual)<27628>
- arj. The Writer/Editor shall return disapproved graphics to the Illustrator for edit. (Automatic)<27629>
- ark. The Writer/Editor shall review the draft text package and make any necessary changes. (Manual)<27630>
- arl. The Writer/Editor shall load the approved draft (text) into the P-Save (Permanent) Text File. (Manual)<27631>
- arm. The ETPS will merge text and graphics. (Automatic)<27632>
- arn. The Writer/Editor shall call up a proof copy with merged text and graphics for review. (Manual)<27633>
- aro. Te Writer/Editor shall print a Camera Ready Copy of the approved draft TM. (Automatic)<27634>
- arp. The Writer/Editor shall submit a Reproducible Master/CRC to the Supervisor/Team Leader for review. (Manual)<27635>
- arq. The Supervisor/Team Leader shall review the Reproducible Master/CRC. (Manual)<27636>
- arr. The Supervisor/Team Leader shall return the CRC to the Writer/Editor if text corrections needed. (Manual)<27637>
- ars. The Supervisor/Team Leader shall retain the CRC to the illustrator if graphics corrections needed. (Manual)<27638>
- art. The Supervisor/Team Leader shall forward an approved CRC with a MC-ALB-5600/3 attached to Print Administration. (Manual)<27639>
- aru. The Print Administration shall Prepare DD Form 282 or DD Form 844 and submit the CRC to a Printer for 5 Proof copies. (Manual)<27640>
- arv. The Print Administration shall receive 5 Proof copies and submit to the Writer/Editor for a quality check. (Manual)<27641>
- arw. The Writer/Editor shall perform a quality check on the 5 Proof copies. (Manual)<27642>
- arx. The Writer/Editor shall prepare a MC-ALB5800/20 and submit the quality checked final copy for quality approval. (Manual)<27643>
- ary. The Supervisor/Team Leader shall identify that print quality is approved to the Print Contractor. (Manual)<27644>
- arz. The Print Contractor shall print TMs for distribution and stock. (Manual)<27645>
- asa. The Supervisor/Team Leader shall enter Document Complete to the File DB. (Manual)<27646>
- asb. The Writer/Editor shall send disapproved quality of Proof copies to Print Administration. (Manual)<27647>
- asc. The Print Administration shall send rejected quality Proof copies to the Supervisor/Team Leader. (Manual)<27648>

asd. The Supervisor/Team Leader shall review the rejected Proof comments and return to Writer/Editor if text or, Illustrator if graphics. (Manual)<27649>

ase. The Writer/Editor shall have the capability to scan text or graphics or load floppy data into the ETPS. (Automatic)<27650>

ASF. The System Manager shall have the capability to load a 9-track tape if a Job ID # loaded or a GID # assigned. (Automatic)<27651>

asg. The System Manager shall have the capability to enter the Job into the Log in directory. (Manual)<27652>

ash. The Writer/Editor shall have the capability to breakdown the job into smaller tasks 1- N. (Manual)<27653>

asi. The sub task files shall be incorporated into Edit Files. (Automatic)<27654>

asj. The Writer/Editor shall edit the text fifes and produce a completed edited fife. (Manual)<27655>

ask. The Writer/Editor shall take the completed edited files and compose a document. (Manual)<27656>

asl. The composed document shall be reviewed by the Writer/Editor. (Manual)<27657>

asm. The Writer/Editor shall return rejected draft composed document back to the edit fifes. (Automatic)<27658>

asn. The accepted craft composed document shall be placed into the P-Save (Permanent each sub task) text file. (Automatic)<27659>

aso. The Competed sub task files shall be merged with the graphics fifes. (Automatic)<27660>

asp. The approved draft for print shall be provided the Equipment Specialist for review. (Manual)<27661>

asq. The Equipment Specialist shall approve the draft and return to the Writer/Editor for print. (Manual)<27662>

asr. The Writer/Editor shall have the capability to receive provisioning data on floppy disc. (Manual)<27663>

ass. The Supervisor/Team Leader shall load the floppy data to the capture subsystem. (Automatic)<27664>

ast. The Writer/Editor shall write item descriptions. (Manual)<27665>

asu. The Writer/Editor shall verify NSNs. (Manual)<27666>

av. The Supervisor/Team Leader shall load the assigned Team Leader and Writer/Editor name (Manual)<27667>

aw. The ETPS shall generate a SGML fife. (Automatic)<27668>

ax. The Writer/Editor shall edit Part 1 of 5 edit files for an SL-4. (Manual)<27669>

ay. The Writer/Editor shall load the accepted draft SL-4 build to the P-Save fife (Automatic)<27670>

az. The ETPS shall build the Cross Reference Parts label for an SL-4. (Automatic)<27671>

ata. The Writer/Editor shall incorporate parts 2-5 into the composed document for an SL-4 (Manual)<27672>

atb. The rejected SL-4 build shall be returned to the System Manager (Manual)<27673>

atc. The System Manager shall delete rejected sub task files. (Manual)<27674>

atd. The Illustrator shall have the capability to scan hard copy graphics into ETPS. (Automatic)<27675>

ate. The Illustrator shall have the capability to menu the Document # & the GID #. (Manual)<27676>

APPENDIX D – TMFD FORMS ANALYSIS

- a. Automate the information processes currently accomplished with DD Forms:250 Material Inspection and Receiving Report - Material Inspection and Receiving Reports (MIRRs) are used to document : (1) Contract quality assurance (2) Acceptance of supplies and services; and (3) Shipments.<3884>
- b. Automate the information processes currently accomplished with DD Forms:254 DoD contract Classification Specification (FUTURE) - N/A - Form is for a future contract.<3885>
- c. Automate the information processes currently accomplished with DD Forms:282 Printing Requisition - The DoD Printing and Requisition/Order Form is used to request printing services.<3886>
- d. Automate the information processes currently accomplished with DD Forms:843 Requisition for Printing and Binding Services - The DoD Requisition for Printing and Binding Services is used to identify the type of binding, stock, and page size for an identified publication.<3887>
- e. Automate the information processes currently accomplished with DD Forms:844 Requisition for a Local Duplication Service - The Requisition for Local Duplicating Service Form is used to request duplicating services.<3888>
- f. Automate the information processes currently accomplished with DD Forms:1155 Service Order - The DoD Order for Supplies or Services form is used to order supplies or services from an identified contractor.<3889>
- g. Automate the information processes currently accomplished with DD Forms:1348 Milstrip Requisition Form - The purposes of the DD Form 1348 is a manual requisition or manual requisition modifier, a manual follow-up, or manual cancellation. The manual follow-up and the cancellation will reference the document number within the requisition document. The follow-up will become a requisition if the supply source has not received the original requisition.<3890>
- h. Automate the information processes currently accomplished with DD Forms:1348-1 DoD Single Line Item Release/Receipt Document - The MILSTRIP form used by service personnel to requisition any supply item.<3891>
- i. Automate the information processes currently accomplished with DD Forms:1423 Contract Data Requirements List - The 1423 is used to define the delivery requirements for specific data. It states contractual information, acquisition data, and delivery requirements. It references the DID to be used for preparation of the data.<3892>
- j. Automate the information processes currently accomplished with DD Forms:1664 Data Item Description - The DID is a document that identifies the data required of a contractor, which is specified on a DD Form 1664. It is used when the contract identifies the requirement for a specific Data item to be delivered on DD Form 1423. This form specifically defines the purpose, intended use, data content, format, and preparation instructions.<3893>
- k. Automate the information processes currently accomplished with DD Forms:1692 Engineering Change Proposal (FUTURE) - N/A - This form will be used for a future contract.<3894>
- l. Automate the information processes currently accomplished with Data Item Description:DI-F-6126 Report of Technical Manual Costs - This Data Item Description (DID) contains cost information on a periodic basis for technical manuals being developed under the term of the contract. This DID describes what information should be prepared for each technical manual or revision. It also describes what information should be prepared for changes to technical manuals and revisions previously delivered to and accepted by the Government. The information shall include any research and liaison cost to obtain basic source data for manuals revisions and changes and shall exclude costs expended in the research experimental or development work leading to such basic source data required for the development of an end item of hardware pursuant to contract requirements<3895>

- m. Automate the information processes currently accomplished with Data Item Description:DI-FNCL-80729 Publication Cost Report (PCR) - This Data Item Description (DID) provides a breakdown of cost for each type of page for an equipment publication. The PCR contains a breakdown of publication costs by page type and publication number. One report shall be completed for each separate publication produced under contract. This DID is required for any contract from which equipment publications are acquired. The data acquired from the PCR is entered into the computerized Publication Cost Report System (PCRS), which is a system for collecting, recording, updating, and providing cost data for equipment publications."<3896>
- n. Automate the information processes currently accomplished with Data Item Description:DI-M-2194 Technical Manual, Quality Assurance Program Plan - This Data Item Description (DID) describes the format and type of information and data to be provided by a Quality Assurance Plan for Technical Manuals. It documents that part of the quality assurance program which details the organization, planning and data control to be performed on the manuals being produced. It will provide evidence of the contractor's intent and methods for complying with the quality facets of the contract and applicable specifications.<3897>
- o. Automate the information processes currently accomplished with Data Item Description:DI-M-2195 Technical Manual, Validation Plan - The Technical Manual Validation Plan sets forth the schedule for contractor validation of technical manuals. This data is used by the Naval Explosive Ordnance Disposal Technology Center (NAVEODTECHCEN) to develop, test, validate, and publish joint service non nuclear explosive ordnance disposal (EOD) 60 series technical orders. EOD technical will use this data" in support of testing, development and operational evaluation of new or modified weapon systems, ordnance items, and aircraft systems."<3898>
- p. Automate the information processes currently accomplished with Data Item Description:DI-M-2196 Technical Manual, Validation Certificate - This DID is a document that the technical manual content has been validated by actual performance or simulation.<3899>
- q. Automate the information processes currently accomplished with Data Item Description:DI-M-2197 Technical Manual, Evaluation Record - The Technical Manual (TM) Evaluation Record provides a method of indicating quality problems and disposition recommendation(s) during the development/verification of TMs.<3900>
- r. Automate the information processes currently accomplished with Data Item Description:DI-M-2198 Technical Manual, Verification Plan - The Technical Manual (TM) Verification Plan will consist of procedures for verifying the TMs.<3901>
- s. Automate the information processes currently accomplished with Data Item Description:DI-M-2199 Technical Manual, Verification Planning Data Cards - This DID is used to prescribe the format of the Verification Planning Cards. The planning cards are used to schedule specific tasks for verification based on personnel, data and equipment availability."<3902>
- t. Automate the information processes currently accomplished with Data Item Description:DI-M-2200 Technical Manual, Verification Sequence Control Chart - The Technical Manual(TM) Verification Sequence Control Chart will be prepared when several TMs are to be verified under a concerted effort.<3903>
- u. Automate the information processes currently accomplished with Data Item Description:DI-M-2201 Technical Manual, Verification Incorporation Certification - To document that the review comments recorded during verification have been resolved and incorporated into the TMs.<3904>
- v. Automate the information processes currently accomplished with Data Item Description:DI-M-6154 Technical Manual Plan (TMP) - This Data Item Description (DID) identifies the format, information and data to be provided in a Technical Manual Plan for Technical Manuals."<3905>

- w. Automate the information processes currently accomplished with Data Item Description:DI-M-6155 Technical Manual Status and Schedules - To provide information concerning the status of technical manuals being procured. Provides the executive and participating services with data to determine whether technical manuals are being procured and delivered in accordance with approved schedules.<3906>
- x. Automate the information processes currently accomplished with Data Item Description:DI-M-6159 Validation Record (Technical Manuals) - This Data Item Description (DID) identifies the format, information and data to be provided in a Validation Record for Technical Manuals."<3907>
- y. Automate the information processes currently accomplished with Data Item Description:DI-M-30431 Depot Technical Data Control Manual Outlines - This Data Item Description (DID) provides an outline for organizing a depot technical data control manual.<3908>
- z. Automate the information processes currently accomplished with Data Item Description:DI-SAFT-80931 Explosive Ordnance Disposal Data - This Data Item Description (DID) identifies the format, information and data to be provided for Explosive Ordnaacne Disposal Data.."<3909>
- aa. Automate the information processes currently accomplished with Data Item Description:DI-TMSS 80063 Technical Manual Publication Plan - The purpose of this Data Item Description is to prescribe the general procedures, terms, and conditions governing the planning, selection, preparation, and delivery of technical manuals required for maintenance, operational, and training support of systems/equipment being acquired. This Data Item Description is primarily for use during acquisition of technical manual programs supporting systems or equipment. The Data Item Description states that the applicable issue of the documents cited, their approval date, and dates of any applicable amendments and revisions will be reflected in the contract. It also describes what the technical manual publication plan will consist of, and training needed supported by the contractor. Diagrams needed to be prepared reflecting workflow of the organization showing the relationship and placement of the organization in the corporate structure and the method of technical manual control will be used by the Government to assist and recommend changes to the contractor so that technical manuals can be acquired, processed, and delivered in accordance with approved schedules. The contents of the plan illustrated in this Data Item Description are flexible, and the extent of coverage required may be decreased dependent upon the size or complexity of the program. This Data Item Description supersedes DI M 3401.<3910>
- ab. Automate the information processes currently accomplished with Data Item Description:DI-TMSS 80064 Technical Manual Schedules and Status Report - The purpose of this Data Item Description is to provide information concerning the schedules and status of technical manuals being acquired. This Data Item Description instructs the user to include the applicable issues of the source document," approval date, and dates of any applicable amendments and revisions, and a comprehensive report which supplies sufficient data for the Program Office and support activities. Technical Manual schedules and status reports including schedule of events," actual status of each event versus schedule, problem areas and points of special interests, and explanation of slippages and get well dates shall be prepared. This Data Item Description should be applied only to acquisitions involving several technical " manuals or in support of a relatively complex system or equipment. This Data Item Description supersedes DI M 3402<3911>
- ac. Automate the information processes currently accomplished with Data Item Description:DI-TMSS-80527 Commercial Off-the-Shelf (COTS) Manuals - Commercial Off-the-Shelf (COTS) manuals contain operation, maintenance, parts lists, and other instructions applicable to equipment designed and manufactured for commercial use. The Government uses COTS manuals to support commercial equipment in a Government commercial or military environment Evaluate use of commercial manuals as adequate,partiaqlly adequate, supllement, or rewrite in accordance with military specifications manual.<3912>

- ad. Automate the information processes currently accomplished with Data Item Description:DI-TMSS-80528 Supplemental Data for Commercial Off-the-Shelf (COTS) - Supplemental data for Commercial Off-the-Shelf manuals provide supplemental data applicable to COTS manuals. The supplemental data augment the COTS manual to make it fully acceptable for use in a Government commercial or military environment.<3913>
- ae. Automate the information processes currently accomplished with Data Item Description:DI-TMSS-80065 Procedural Support Data - This Data Item Description (DID) is used to obtain procedural support data required for installation, testing, training, limited operation, maintenance, and related functions pertaining to use of equipment primarily during exploratory and/or advanced "development programs. This DID contains the format and content preparation instructions for that data generated under the work task described by 5.2.1 of MIL-STD-1790 (USAF).<3914>
- af. Automate the information processes currently accomplished with Data Item Description:DI-TMSS-80066 Development Program Manual - This Data Item Description (DID) is used to obtain development program manuals (DPMs) required for installation, testing, training, operation, maintenance, and related functions pertaining to use of preproduction hardware (also known as Full Scale "Scale Development (FSD) hardware) when it is known that such equipment will remain in the USAF inventory after fielding of production hardware.<3915>
- ag. Automate the information processes currently accomplished with Data Item Description:DI-TMSS-80067 Technical Manual CFAE/CFE Notices - This Data Item Description (DID) is used to obtain information and contractor recommendations to use to select CFAE/CFE technical manual data and coverage to be acquired for logistic support and to effect preparation of the selected technical manuals.<3916>
- ah. Automate the information processes currently accomplished with Data Item Description:DI-TMSS-80068 Report of Technical Manual Costs - To obtain cost information for technical manuals being developed under the terms of the contract.<3917>
- ai. Automate the information processes currently accomplished with Data Item Description:DI-TMSS-80069 Technical Manual Validation Plan - The Technical Manual Validation Plan sets forth the planned schedule for contractor validation of technical manuals.<3918>
- aj. Automate the information processes currently accomplished with Data Item Description:DI-TMSS-80070 Technical Manual Validation Completion Report - To obtain documentation from the contractor to ensure that all operating and maintenance procedures (checkout, calibration, alignment, and scheduled removal and replacement instructions and checklists) are validated by actual performance or simulation.<3919>
- ak. Automate the information processes currently accomplished with GPO Forms:GPO 2511 Print Order - A document used to forward a print order, print specifications, and funds for completion under an preexisting GPO print program. "<3920>
- al. Automate the information processes currently accomplished with GPO Forms:GPO 3868 Notification if Intent to Publish - A form used to notify the GPO of the development of a publication that may have general public interest. This allows the GPO to decide whether it will be offered for sale to the public and provide the reproduction order for public sale copies.<3921>
- am. Automate the information processes currently accomplished with Standard Forms (SF):SF 1 Printing and Binding Requisition - A document used to forward a print and binding order and print specifications to GPO for an open solicitation in cases where the print requirement cannot be met under a preexisting print program..<3922>
- an. Automate the information processes currently accomplished with Standard Forms (SF):SF 33 Solicitation, Offer and Award - The Solicitation Offer and Award Standard Form is prepared by the government and sent to many contractors where the contractor prepares an offer and sends the form

back to the government who in turn reviews the proposal and offer and issues an award. The SF 33 Solicitation Offer and Award is prescribed for use in soliciting bids for supplies or services and for awarding the contracts that result from the bid. The SF 33 Solicitation Offer and Award prepares the invitation for bids. This form is the first page of the the solicitation and includes Section A of the uniform contract format.<3923>

- ao. Automate the information processes currently accomplished with Standard Forms (SF):SF 364 Report of Discrepancy - A form used by any DOD activity to notify a shipping activity that the shipment is in some manner damaged or erroneous.<3924>
- ap. Automate the information processes currently accomplished with DA Forms:DA Form 12-R Request for Establishing a Publication Account - To request a publications account for the unit, prepare and submit DA Form 12-R. The information on this form describes the unit and the leverl of publications service it needs from the publications distribution centers The DA Form 12-R is the only form " needed to request an account, but units opening an account for the first time usually have to submit some others also. If the unit needs to establish initial distribution, the DA Form 12-Series forms (Subscriptions for Publications) on which the " publication is listed. If the unit needs current editions of publications, it must submit the requisition in accordance with DA PAM 310-10. "<3925>
- aq. Automate the information processes currently accomplished with DA Forms:DA Form 12-29-R Subscription for EOD Technical Publications - This form is submitted by Explosive Ordnance Disposal (EOD) Subscribers for technical publications to USAPPC. If the subscriber already has an account, the account number is entered in this form, if this is a initial subscription, then the account number" will be left empty.<3944>
- ar. Automate the information processes currently accomplished with DA Forms:DA Form 12-35-R Subscription for Nuclear Weapons Publications - The DA Form 12-35-R (Subscription for Nuclear Weapons Publications), is used by the approved unit for subscription to nuclear publications. Distribution of publications for nuclear weapons is stringently controlled. All subscription accounts must be " cleared for classified service up to and including SECRET. In addition, the unit must complete SECTION V to establish or change any subscription requirements. All units requesting for these publications must also justify in writing any requirements on a " mission oriented need-to-know basis. The completed form and justification will be forwarded to the address pre-printed in block 6 of the form<3953>
- as. Automate the information processes currently accomplished with DA Forms:DA Form 12-99-R DA Form 12-Series Subscription Change Sheet - The uses of DA Form 12-99-R are twofold as shown below. The form provides a single vehicle for units to affect adjustments to their subscription requirements already on file with the U.S. Army Publication Centers. It is used to adjust any 12-Series subscriptions except those on DA Form 12-29-R, 12-34E-R, and 12-35-R (Due to special control requirements for publications distributed for these forms, adjustments affecting them must be submitted using copies of the original blank forms. The DA Form" 12-99-R has also been expanded, since the 1 June 1988, DA Pam 25-33 publication, in scope to cover initial subsciptions for Administrative, Doctrinal, and Training Publicatioans previously covered by DA Form 12-4-R through 12-24-R. This form now serves " as the initial manual input documents for 12-Series ""E"" forms requirement for non-automated account. Electronic forms (""E"" forms), as used in the STARPUBS, are used solely as a point of reference for gathering requirements data for specific publications." They are not actual forms. They are not printed as blank forms, cannot be locally reproduced or requisitioned. DA Pam 25-30 is the prescribing directive for DA 12-Series ""E"" forms. For those units using a manual system, DA Form 12-99-R is the transmittal " document for ""E"" forms subscription requirements."<3963>

- at. Automate the information processes currently accomplished with DA Forms:DA Form 209 Delay, Referral, or Follow-up Notice - The form is used as an interim reply to the originator of the recommended change form.<3964>
- au. Automate the information processes currently accomplished with DA Forms:DA Form 260 Request for Printing of Publication - DA Form 260 is the transmittal and record document used to send new, revised, or changed DA publications to USAPPC for authentication and printing. It is available through normal publications supply channels. DA Form 260 may be electronically generated. " The electronically generated form must contain all data elements and follow the exact format of the existing printed form. All required signatures must appear on the electronically generated form, and the form number of the electronically generated form " will be shown as DA 260-E and contain the date of the current edition of the printed form.<3965>
- av. Automate the information processes currently accomplished with DA Forms:DA Form 4569-1-R Security Assistance DA Publications Requisition Code Sheet - A variation of the form used to requisition Army publications(DA4569). This version applies only to the Security Assistance Command for requisitioning of publications for Foreign Military Sales publication cases.<3966>
- aw. Automate the information processes currently accomplished with DA Forms:DA Form 479 Publication and Blank Form Stock Record Card (vertical file) - A form used by local publicaitons stock rooms to manage local inventory and stock levels. This version is a card used for storing in a verticle file.<3967>
- ax. Automate the information processes currently accomplished with DA Forms:DA Form 479-1 Publication and Blank Form Stock Record Card (visible file) - A form used by local publicaitons stock rooms to manage local inventory and stock levels. This version is a card size used for storing in large binder that displays the top of the cards at one time for easy visibility.<3968>
- ay. Automate the information processes currently accomplished with DA Forms:DA Form 2028 Recommended Changes to Publications and Blank Forms - Form is used to report any changes, modifications, and/or additions to technical publications through the field user, TRADOC schools, and civilian government specialist."<3969>
- az. Automate the information processes currently accomplished with DA Forms:DA Form 2028-2 Recommended Changes to Equipment Technical Publications - Form is used to report any changes, modifications, and/or additions to technical publications through the field user, TRADOC schools, and civilian government specialist."<3970>
- ba. Automate the information processes currently accomplished with DA Forms:DA Form 4790-R Certification for Distribution of Publication in Support of Government Contract - The Certification for Distribution of Publication(s) in Support of Government Contract, DA Form 4790-R is submitted by the contracting officer who is responsible for obtaining publications needed by contractors in support of DA contracts. He or she will " ensure that contractors receive only the publications needed to complete their work. The DA Form 4790-R will be reproduced on 81/2 by 11-inch paper. Additionally, DA Form 4790-R may be electronically generated. The electronically generated form must" contain all data elements and follow the exact format of the existing printed form.<3971>
- bb. Automate the information processes currently accomplished with DA Forms:DA Form 3903 Training-Audio-visual Work Order - This form is used to request the production of audio, visual, 3 deminsional, or graphical traning aids or support material."<3972>
- bc. Automate the information processes currently accomplished with DA Forms:DA Form 4569 USAPPC Requisition Code Sheet - DA Form 4569-I-R is used by foreign military sales customers to order publications. This form will be locally reproduced on 81/2 by 11 - inch paper. A copy of the form for local reproduction is located at the back of DA Pam 25-32. This form is used to request for both classified and unclassified publications. However, because of routing, orders for classified

- publications and sensitive or accountable forms, orders for restricted publications, and orders for restricted publications, and order for " unclassified publications and forms must each be submitted on a separate DA Form 4569-1-R.<3973>
- bd. Automate the information processes currently accomplished with DAAG Forms: DAAG 314 Initial Distribution Sheet and Shipping Instruction - A form used to record the number of publications to be produced for specific categories of use and the shipping instructions for each category. This form accompanies the Reproduction Order.<3974>
 - be. Automate the information processes currently accomplished with AMC Forms:AMC 1217-R Schedule for Preparation of Equipment Publications (Manual Form) - This form is used by the Proponents within the Army Materiel Command to report on-going publications development projects to the Logistics Support Command (LOGSA) for management tracking. It is the data feeder sheet for the EOPDB database.<3975>
 - bf. Automate the information processes currently accomplished with AMC Forms:AMC 1217-R-E Schedule for Preparation of Equipment Publications (Automated Form) - AMC Form 1217-R-E is used to schedule the preparation or procurement of new and revised equipment publications (changes are exempt). It is to be submitted before work begins on the first draft of a publication. An AMC Form 1217-R-E that has been approved by the Commander , USAMC Materiel Readiness Support Activity (MRSA), will be the authorization for preparing or procuring all equipment publications. The information on this form is important to the effective management of the Army equipment " publications program and can have an effect on budget decisions and printing fund priorities.<3976>
 - bg. Automate the information processes currently accomplished with AMC Forms:AMC 2246-R Request for Rescission of Publication - AMC Form 2246-R is used to initiate the rescission of an equipment publication. Receipt of this form USAMC MRSA (AMXMD-MP) will constitute authority for MRSA to initiate coordinate with the National Guard Bureau; Chief, Army Reserve; U.S. Army Security " Affairs Command, and other services leading to the request for U.S. Army Publications and Printing Command to take appropriate rescission action."<3977>
 - bh. Automate the information processes currently accomplished with USAPPC Forms:APDC-B Form 42 Standard Army Publications System (STAR PUBS) User Profile Establishment of Publications Account - This form is used to establish the information and control parameters necessary to establish a Technical Manual Account.<3978>
 - bi. Automate the information processes currently accomplished with USAPPC Forms:APDC-S FL 50 Publication Replenishment Action - A form letter used by the St. Louis warehouse to notify a publications proponent that a publication has reached reorder point so that the proponent can make a decision on funding the reprint.<3979>
 - bj. Automate the information processes currently accomplished with USAPPC Forms:APDC-S Form 93 Receiving Report - A report on stock received that is initiated by the Army St. Louis PDC for internal control purposes.<3980>
 - bk. Automate the information processes currently accomplished with USAPPC Forms:USAPPC Form 0073 Printing Request Commitment - The form initiated by a USAPPC print specialist and forwarded to the Resource Management Office so that a funding account code can be assigned to a print order to obligate funding.<3981>
 - bl. Automate the information processes currently accomplished with USAPPC Forms:USAPPC Form 272 USAPPC Procurement Jacket - The purpose of USAPPC Form 272 is to serve as the procurement jacket of a document for printing and regulatory review. The procurement jacket is used to verify that the printing requests meet the AR 25 30 and Title 44 requirements. It is used to track the printing process and all materials involved with the distribution of the finished product. It is an internal control document used by USAPPC in conjunction with Standard Form 1<3982>

- bm. Automate the information processes currently accomplished with AMCCOM Forms: AMSMC Form 1015 Publications Running Sheet - This form is used to show the complete layout of a publication draft with a true folio representation of how the printed page numbers are to be arranged. It accompanies the Army Publication Print Request (DA 260) as a specification for the printer.<3983>
- bn. Automate the information processes currently accomplished with AVSCOM Forms:AMSAV Form 139(J) Reproduction Assemble Worksheet - This form is used to show the complete layout of a publication draft with a true folio representation of how the printed page numbers are to be arranged. It accompanies the Army Publication Print Request (DA 260) as a specification for the printer.<3984>
- bo. Automate the information processes currently accomplished with AVSCOM Forms:AMSAV-M Form 453 Review/Verification Comments Disposition Record - This form is used to record all itemized comments during the verification process (Minutes of the verification process). All comments and issues that need to be addressed by the contractor are listed here.<3985>
- bp. Automate the information processes currently accomplished with AVSCOM Forms:AMSAV-M Form 481 AVSCOM Review/Verification Conference Record - This form is used by AVSCOM in the verification and validation of recommended changes before it is incorporated into the technical manual. The review/verification conference record (Form 481) is used to record all participants in the review process and it also indicates a concurrence of the verification process. This form is always accompanied by the Form 481A (which contains the summary of the conference record)<3986>
- bq. Automate the information processes currently accomplished with AVSCOM Forms:AMSAV-M Form 481A AVSCOM Review/Verification Conference Record Summary - This is the second part of the AMSAV-M Form 481. This form is used to summarize all the remarks, comments, and all information from the review/verification conference. It will also include any follow-up that needs to be addressed in the future. There is " a possibility to have more than one sheet of the Form 481A.<3987>
- br. Automate the information processes currently accomplished with AVSCOM Forms:AMSAV-M Form 491 AVSCOM Review/Verification Record - This is the coversheet that goes with the complete verification process. It identifies the publication, the title of the publication, the location where the publication was validated/verified, the dates of the validation/verification process, and the " action officer in charge<3988>
- bs. Automate the information processes currently accomplished with AVSCOM Forms:AVSCOM Form 3 Processing Requests for Certification of Adequacy of Publications - Instructions for responding to Requests to certify the adequacy of a publication for the purpose of determining whether the depot should go sole source or competitive by using the Analysis Checklist (ACL)..<3989>
- bt. Automate the information processes currently accomplished with AVSCOM Forms:AVSCOM Form 4 CICA Statement Routing and Tracking Sheet (RTS) - This form is used for routing and tracking purposes for competition in contracting act information sheets. It acts as a sign off sheet showing concurrence with the mandates required by the CICA.<3990>
- bu. Automate the information processes currently accomplished with AVSCOM Forms:AVSCOM Form 6 PCR Tracking Report No. 1 (TRACK-1) - Internal Management Report used to monitor the development of a publication through the production control system depending on the nature and priority of the publication.<3991>
- bv. Automate the information processes currently accomplished with AVSCOM Forms:AVSCOM Form 7 PCR Tracking Report No. 2 (TRACK-2) - Internal Management Report used to monitor the development of a publication through the production control system depending on the nature and priority of the publication.<3992>

- bw. Automate the information processes currently accomplished with AVSCOM Forms:AVSCOM Form 8 PCR Tracking Report No. 3 (TRACK-3) - Internal Management Report used to monitor the development of a publication through the production control system depending on the nature and priority of the publication.<3993>
- bx. Automate the information processes currently accomplished with CECOM Forms:AMSEL-LC Form 6142 E-Z DA 260 / Project Closeout Request - A form used internally for the compilation of data during the development of a publication. It is used to feed information for completion of the DA FORM 260 and contains information similar to this DA form.<3994>
- by. Automate the information processes currently accomplished with CECOM Forms:AMSEL-MA 6057 Job Control Slip (Replaces AMSEL-MR 6057) - The form is used as a routing slip.<3995>
- bz. Automate the information processes currently accomplished with CECOM Forms:AMSEL-ME 6095 Requisition for Services National Maintenance Point - Used by the developer of a manuscript or art work to request editorial/illustration review and approval from the publications section.<3996>
- ca. Automate the information processes currently accomplished with CECOM Forms:CECOM 1 Editing Review Record Production Control System - Internal Management Report used to monitor the development of a publication through the editing portion of the production control system..<3997>
- cb. Automate the information processes currently accomplished with MICOM Forms:AMSMI-LC 43 Maintenance Engineering Directorate Publications Concurrence Sheet - A routing sheet for review and concurrence by the engineering section during development of a publication.<3998>
- cc. Automate the information processes currently accomplished with MICOM Forms:AMSMI-LC 571 Publication Checklist/Release Notice - A final review checklist and routing sheet used for release approval of a publication before it is sent for printing.<3999>
- cd. Automate the information processes currently accomplished with MICOM Forms:AMSMI-N 45 Equipment Manuals Program Production (Replaces DRMSI-N Form 45 which may be used) - Form used to document the progress of the equipment manuals being produced for a specific item of equipment.<4000>
- ce. Automate the information processes currently accomplished with MICOM Forms:AMSMI-S 572 Computation of In-House/Other Government Cost for Engineering Change Proposal - This form is used by Missile Command (MICOM) as a worksheet for the Integrated Materiel Management Center (IMMC) for the computation of in-house/other government cost for Engineering Change Plan (ECP). One initial AMSMI-LC Form 572 is generated for each specific ECP.<4001>
- cf. Automate the information processes currently accomplished with MICOM Forms:AMSMI-S 598 Review of Engineering Change Proposal (Number and System) - A review checklist used to ensure that an ECP is properly evaluated and necessary actions are completed.<4002>
- cg. Automate the information processes currently accomplished with MICOM Forms:DRSMI-S 632 Integrated Logistics Support Checklist for Material - A check list used during materiel development to ensure that all ILS requirements are met. A subportion of this sheet involves the development of publications plans.<4003>
- ch. Automate the information processes currently accomplished with MICOM Forms:MICOM Form-COMPOS Request for Composition Services - A document used to forward text and graphics to the composition section for completion of the publication structure.<4004>
- ci. Automate the information processes currently accomplished with MICOM Forms:MICOM Form-COST Cost Report for In-house Publications - A management report which summarizes the cost of various categories of publications according to cost factors.<4005>
- cj. Automate the information processes currently accomplished with MICOM Forms:MICOM Form-DA DA Publications Reprint Action Checklist by Publication Number - A review checklist used

- coordinate a decision and funding on a reprint requirement for a publication that has reached reorder point.<4006>
- ck. Automate the information processes currently accomplished with MICOM Forms:MICOM Form-REPRO Reproduction Assembly Sheet by Publication Number - This form is used to show the complete layout of a publication draft with a true folio representation of how the printed page numbers are to be arranged. It accompanies the Army Publication Print Request (DA 260) as a specification for the printer.<4007>
 - cl. Automate the information processes currently accomplished with MICOM Forms:SMI 1019 Requisition for Printing and Binding Service - This was formerly used as the local reproduction order for printing of non-DA publications. It has been replaced by the DD Form 282 and is no longer used.<4008>
 - cm. Automate the information processes currently accomplished with TACOM Forms:STA 4808-E Publication Initiation and Approval - This a form used to initiate a publication project and gain management approval for its implementation.<4009>
 - cn. Automate the information processes currently accomplished with TACOM Forms:STA 628 Accomplished Publication Changes (APC) of Reported Discrepancies - The Accomplished Publication Change (APC) of Reported Discrepancies form used to record all changes, both DA Form 2028 changes, and Equipment Improvement Recommendation (EIR) Digest Article changes, that have been incorporated in the publication change. " This form is used for tracking all changes that are incorporated into the publication at any given time. These information are kept tracked of in the publication change request package for each and every publication.<4010>
 - co. Automate the information processes currently accomplished with TACOM Forms:STA 629 National Stock Number Screening Record - This is an internal form peculiar to U.S. Army Tank and Automotive Command used to document the results of an NSN screening. NSN Screening is performed whenever an approved change recommendation calls for the deletion, addition, or substitution of hardware items. When this occurs, new items must be checked to assure that their part numbers and NSN s are recorded accurately, and that the relationship between part number, NSN and Nomenclature is correct prior to insertion into the publication. The provisioning master record (PMR) and repair parts and special tools list are also checked, if applicable, to assure that new parts have been added. NSN screening is normally performed by the technical writer who is responsible for assuring the accuracy of publication changes. The completed STA Form 629 becomes part of the publication change package which is filed at the publication control point after changes have been made.<4011>
 - cp. Automate the information processes currently accomplished with TROSCOM Forms:TROSCOM 1 Reproduction Assembly Worksheet - This form is used to show the complete layout of a publication draft with a true folio representation of how the printed page numbers are to be arranged. It accompanies the Army Publication Print Request (DA 260) as a specification for the printer.<4012>
 - cq. Automate the information processes currently accomplished with TROSCOM Forms:TROSCOM 2 Job Assignment Sheet - A form used to record and track task assignments.<4013>
 - cr. Automate the information processes currently accomplished with TROSCOM Forms:TROSCOM 3 Publication Control Record - A form used to track the current status and location of a publication in the development process.<4014>
 - cs. Automate the information processes currently accomplished with TROSCOM Forms:TSOP 90-1-1 Form 1 Typesetting and Layout Request - A request for the text and graphics of a publication to be assembled for reproduction. (A composition activity)<4015>

- ct. Automate the information processes currently accomplished with TROSCOM Forms:TSOP 90-1-1 Form 2 Illustration Request - A work request for the production or editing of a graphic illustration.<4016>
- cu. Automate the information processes currently accomplished with TROSCOM Forms:TSOP 90-1-1 Form 3 Traveler - A routing form used to ensure a developmental publication proceeds through required processes in the proper order.<4017>
- cv. Automate the information processes currently accomplished with FCDNA Forms:FCDNA Form 7 Publications Requirements Table (PRT) - Publications Requirements Table (PRT) requirements for Joint Nuclear Weapons Publication System (JNWPS) publications shall be established using FCDNA form 7 and 7-1. The PRT shall be prepared annually to reflect requirements for the new fiscal year (FY) and is a management tool designated to: List all current and projected JNWPS publications. Update JNWPS publication requirements Permit requests of the publications by individual short title. Identify stock shortages and, when required, allow" for consolidated reprint requests.<4018>
- cw. Automate the information processes currently accomplished with FCDNA Forms:FCDNA Form 7-1 Publications Requirements Table (PRT) - This form is filled out the same time the FCDNA Form 1 is filled out.<4019>
- cx. Automate the information processes currently accomplished with FCDNA Forms:FCDNA Form 70 Notification of Proposed Joint Nuclear Weapons Publication (FUTURE) - N/A - This form is for a future contract.<4020>
- cy. Automate the information processes currently accomplished with FCDNA Forms:FCDNA Form 127 Technical Publications Evaluation Transmittal - The Technical Publications Evaluation Transmittal, FCDNA 127 is used to forward copies of draft manuals for review to the designated agencies/Services POC's. The draft review suspense date shall be indicated on the FCDNA form 127 and is based on milestone dates specified in the coordinated FCDNA form 70-R.<4021>
- cz. Automate the information processes currently accomplished with Form Letters:MER-2 Monitor Evaluation Reports (by contract) (FUTURE) - This form is used to evaluate the an in progress validation of a technical manual.<4022>
- da. Automate the information processes currently accomplished with Form Letters:Maintenance Form Maintenance Publications Concurrence Sheet - An approval routing form used to ensure that a publication is complete.<4023>
- db. Automate the information processes currently accomplished with Form Letters:Valid. Certificate Validation Certificate - A certificate issued to a contractor that attests to successful completion of the government publication validation process.<4024>
- dc. Automate the information processes currently accomplished with Automated Products:PCN W53BHR0924R USAMC Equipment Pub Schedule Proponent Update Extract 17 Oct 89, Proponent: AMCCOM-RI - A report generated from EOPDB with current information on the schedule of publications under development (derived from AMC Form 1217). It is reviewed by the proponents on a quarterly basis and schedule changes are annotated for update of EOPDB. zx4,This is an output product from CCSS and contains the RPSTL Editors list for review prior to publication of the final RPSTL.<4025>
- dd. Automate the information processes currently accomplished with OPNAV Forms:3500/22 NATOPS/Tactical Change Recommendation - These recommended change forms are related to flight and tactical manuals and will not be processed by JCALS.<4026>
- de. Automate the information processes currently accomplished with OPNAV Forms:4790/66 Technical Publications Deficiency Report - Technical publication deficiencies are reported under the Technical Publications Deficiency Reporting Program (TPDR). This program provides a procedure for reporting technical publications safety hazards and routine deficiencies.<4027>

- df. Automate the information processes currently accomplished with NAVAIR Forms:4ND-NATSF-5600/126B Reprint Action Request - This form is used by the Navy to initiate a reprint action for technical manuals, where additional quantities are required based on forecasted needs."<4028>
- dg. Automate the information processes currently accomplished with NAVAIR Forms:4ND-GEN-5603/2 Printer Assembly Sheet - This form is used as a running sheet for reproduction of technical manuals<4029>
- dh. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-4121/2 Deviation/Waiver Request - This form is used as route sheet for Deviation/Waiver Requests for contract specification requirements.<4030>
- di. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-4200/2 Review & Action Sheet for Cost Proposals - This form was used to control the routing of Procurement requests.<4031>
- dj. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-4200/2 Procurement Request Route Sheet (FUTURE) - N/A - This form will be used on a future contract.<4032>
- dk. Automate the information processes currently accomplished with NAVAIR Forms: NATSF-4200/4 Record of Release (FUTURE) - N/A - This form will be used on a future contract.<4033>
- dl. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-4200/8 Out of Production Funding Card - This form is utilized by USN (NAVAIR) to control contractor cost proposals submitted for out of production cost funding requirements as part of the Technical Manual procurement<4034>
- dm. Automate the information processes currently accomplished with NAVAIR Forms: NATSF-4265/1 Evaluation of NATSF Pricing Comments Sheet - This form is utilized by USN (NAVAIR) to document contractor cost proposals submitted as part of the Technical Manual procurement<4035>
- dn. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-4355/2 Engineering Data Inspection Report - This form has no functionality related to technical manuals. It is used for inspection and distribution of engineering drawings.<4036>
- do. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-4650/1 Request for Travel - This form has no functionality related to technical manuals. It is used for administrative purposes only.<4037>
- dp. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-4854/1 Production Control Card - This form is used for production control, inspection and distribution of engineering drawings.<4038>
- dq. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-4855/1 Technical Manual QA History Card - N/A - This form will be used on a future contract.<4039>
- dr. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-4855/2 Quality Assurance Services Request - Data Manager will work with the Technical Manual Manager on this form to determine who will perform the Quality Assurance Service during the TM acquisition.<4040>
- ds. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5050/1 Trip Report - This form has no functionality related to technical manuals. It is used for administrative purposes only.<4041>
- dt. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5070/19 Aperture Charge-out Card - This form has no functionality related to technical manuals. It is used for inspection and distribution of engineering drawings.<4042>

- du. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-7070/21 Microreproduction Production Card - This form is used for Technical Directive Support of the MIARS Microfilm Program.<4043>
- dv. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5070/23 Microfilm Production & Issue Sheet - This form is used for Technical Directive Support of the MIARS Microfilm Program.<4044>
- dw. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5070/46 Microfilm Frame Card Coding Sheet - This form is used for Technical Directive Support of the MIARS Microfilm Program.<4045>
- dx. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5070/47 MFC Header Card - This form is used for Technical Directive Support of the MIARS Microfilm Program.<4046>
- dy. Automate the information processes currently accomplished with NAVAIR Forms: NATSF-5070/48 Frame Card-History Record - This form is used for Technical Directive Support of the MIARS Microfilm Program.<4047>
- dz. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5070/53 Dist. Card-NAEC, Ground Supp. Equipment - This form is used during inspection and distribution of support equipment technical manuals.<4048>
- ea. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5261/1 Mail Control Record and Route Sheet - This form is used for mail control and routing during inspection and distribution of technical manual correspondence.<4049>
- eb. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5216/7 C.O. Routes Sheet - This form has no functionality related to technical manuals. It is used for administrative purposes only.<4050>
- ec. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5216/9 Correspondence Acknowledgment - This form has no functionality related to technical manuals. It is used for administrative purposes only.<4051>
- ed. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5216/10 NATSF Memorandum Form - This form has no functionality related to technical manuals. It is used for administrative purposes only.<4052>
- ee. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5230/1 NIMS Change Request Form - This form has no functionality related to technical manuals. It is used for administrative purposes only.<4053>
- ef. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5230/2 ADP Services Request & Authorization - This form is used for administrative purposes to request and obtain authorization for ADP services.<4054>
- eg. Automate the information processes currently accomplished with NAVAIR Forms: NATSF-5330/3 Code 3122 Daily Work Report Sheet - This form is used to report the daily number of aperture cards pulled for engineering drawings inspection and distribution.<4055>
- eh. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/1 Interim Revision Record - This form was used to record the release of interim revisions to technical manuals.<4056>
- ei. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/2 Technical MNL Pricing Information - This form is completed by contractors to document the pricing of technical manuals.<4057>

- ej. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/3 Publication History Card - The publication history card is used by the Data Management Department (Code 20) to manage and control Publication Number assignments and to maintain a history of printing and distribution activity.<4058>
- ek. Automate the information processes currently accomplished with NAVAIR Forms:ATSF-5600/14 Delivery Order control Card - N/A - This form will be used on a future contract.<4059>
- el. Automate the information processes currently accomplished with NAVAIR Forms: NATSF-5600/15 Competitive TMCR - The competitive Technical Manual Contract Requirement (TMCR) log for the class desk that notifies them of who, what, when and how for a TM acquisition project."<4060>
- em. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/45 Publication/Forms Request, Disposition Notice - This is sheet number one for the Routine Reply Transmittal.<4061>
- en. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/52 Publication Record - The Publication Record Card is used by the Distribution Control Branch (Code 30) to maintain a history of printing and distribution activity. This two-sided form was revised in November 1975.<4062>
- eo. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/60 Cost Proposal Control Card (FUTURE) - N/A - This form will be used on a future contract.<4063>
- ep. Automate the information processes currently accomplished with NAVAIR Forms: NATSF-5600/61 Cost Proposal Status Card - This form was used to control the routing of technical manual cost proposals.<4064>
- eq. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/62 Cost Proposal Log Card - The form that is filled out to Log the Cost Proposals for an Aircraft<4065>
- er. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/74 Label (Bummed) - This form is a mailing label.<4066>
- es. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/87 Cancellation/Change Request - This form was used to control documents related to cancellation and change requests.<4067>
- et. Automate the information processes currently accomplished with NAVAIR Forms: NATSF-5600/89 Publication distribution Transcript - This form was used as a transcript for data entry of distribution information.<4068>
- eu. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/92 Publication Number Request - 4ND-NATSF-5600/92 is used to request assignment of technical publication numbers for NAVAIR technical publications<4069>
- ev. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/103 Master Part Number Transcript - This form was used as a transcript for data entry of part number related information.<4070>
- ew. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/104 Master Part Number Applicability Transcript - This form was used as a transcript for data entry of part number related information.<4071>
- ex. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/109 Initial Allowance Request - This form was used as a transcript for data entry of initial allowance related information.<4072>
- ey. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/110 Routing Slip - This form has no functionality related to technical manuals. It is used for administrative purposes only.<4073>

- ez. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/115B Pubs/Cart. Distr. Mailing Label Request - This form was used as a transcript for data entry of mailing label related information.<4074>
- fa. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/150 Technical MNL/Microfilm Cartridge Notice - This form is used for Technical Directive Support of the MIARS Microfilm Program.<4075>
- fb. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/155 Record of Labels - This form is used as a control log for mailing label production.<4076>
- fc. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-159A/5600/159 Form Letter Technical NML Request - Requirements people use as request form for Comptroller to request funds for individual task (i.e. Engineering Change Proposal) from NAVAIR<4077>
- fd. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-163B/5600/163A IOL System Card No. 1 Card No. 2 - This form was used as a transcript for data entry of initial outfitting related information.<4078>
- fe. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/164 IOL System ACFR, SN TRNS - This form was used as a transcript for data entry of initial outfitting related information.<4079>
- ff. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/165 Label 165A/B/C/D/E/G/L/M - These forms are mailing labels.<4080>
- fg. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/168 Routine Reply Transmittal Sheet - This form has no functionality related to technical manuals. It is used for administrative purposes only.<4081>
- fh. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/169 FMS Technical Data Request - This form was used for routing of technical manual FMS supply requirements.<4082>
- fi. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/170 Cartridge Record Card - This form is used for Technical Directive Support of the MIARS Microfilm Program.<4083>
- fj. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/171 Cartridge Order Sheet - This form is used for Technical Directive Support of the MIARS Microfilm Program.<4084>
- fk. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/172 MIARS Cartridge Action Request - This form is used for Technical Directive Support of the MIARS Microfilm Program.<4085>
- fl. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/176 ECP Record Card - Local NATSF log form used as a ready reference to check status of an ECP<4086>
- fm. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/180 Research P/N Data Sheet - A NATSF form that is used to record information regarding research performed in response to user inquiries about technical data coverage for a hardware item.<4087>
- fn. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-185A/5600/185 Technical MNL Cont Requirement Transcript - A form that is filled out to aid in the Acquisition of a NAVAIR Technical Manual. Form is used to create the TMCR<4088>

- fo. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/186 Pub/Cart Distribution Requirement Transcript - This form was used as a transcript for data entry of distribution related information.<4089>
- fp. Automate the information processes currently accomplished with NAVAIR Forms: NATSF-5600/189 Label - This form is a mailing label.<4090>
- fq. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/190 Label (2PT) - This form is a mailing label.<4091>
- fr. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/192 FMS Technical Data Price Out - This form was used for FMS Technical Data Price Outs.<4092>
- fs. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/199 Detailed Negative Instructions - This form was used for providing Detailed Negative Instructions to DPS and printers.<4093>
- ft. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/2 Technical Manual Pricing Supp. Information - This form is completed by contractors to document the pricing of technical manuals. (duplicates 4057)<4094>
- fu. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/204 NATSF Archives Control Record - This form is used to record archive locations on 16mm. microfilm.<4095>
- fv. Automate the information processes currently accomplished with NAVAIR Forms: NATSF-5600/205 Technical Manual Evaluation Form - This form was used for TM Manager evaluation of contractor submitted cost proposals.<4096>
- fw. Automate the information processes currently accomplished with NAVAIR Forms: NATSF-5600/210 IOL System Update Transaction - This form was used as a transcript for data entry of initial outfitting related information.<4097>
- fx. Automate the information processes currently accomplished with NAVAIR Forms: NATSF-5600/213 Technical MNL Evaluation Record - This form is used to document and disposition IPR and VAL/VER comments.<4098>
- fy. Automate the information processes currently accomplished with NAVAIR Forms: NATSF-5600/214 Technical MNL Data Card - This form is used by contractors to document TM acquisition recommendations.<4099>
- fz. Automate the information processes currently accomplished with NAVAIR Forms: NATSF-5600/215 Guidance for Release of Logistics Information - This form is used to access the releasability of Technical Manuals and Technical Manual Information.<4100>
- ga. Automate the information processes currently accomplished with NAVAIR Forms: NATSF-5600/217 TMCFA Requirement for Out of Production Joint Manuals - This form is used dto coordinate between NATSF (TM Managers) and their field activities for the purpose of seeking acknowledgement of discontinuance of joint management of out of production joint service technical manuals. (TM Cognizant Field Activity)<4101>
- gb. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/219 Joint Service Out of Production Technical Manual - The form is used to coordinate with other services on joint manuals as a multi use form to initiate the exchange of master reproducible copy for separate management of the joint manual.<4102>
- gc. Automate the information processes currently accomplished with NAVAIR Forms: Archive Certification Record TAC Code - This formis used to certify that TMs are complete prior to placing in the archives.<4103>

- gd. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/222 NIF Order Form - This form has no functionality related to technical manuals. It is used for inspection and distribution of engineering drawings.<4104>
- ge. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/223 NIF Order Form - This form has no functionality related to technical manuals. It is used for inspection and distribution of engineering drawings.<4105>
- gf. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/224 Duplicating Request Form - This form was used to initiate an order for duplication of a commercial TM.<4106>
- gg. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/225 Overtime Report - The form used to track the extended duty hours for a technical manual project<4107>
- gh. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5600/1921-1 Contractor Cost Data Reporting of Technical MNL (FUTURE) - Contracataor cost data reporting of Technical MNL<4108>
- gi. Automate the information processes currently accomplished with NAVAIR Forms: NATSF-5600/507 MFC Header Card Transcript - This form is used for Technical Directive Support of the MIARS Microfilm Program.<4109>
- gj. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5605/1A/1B Aero Pub Outfitting Requirement - This form was used as a transcript for data entry of distribution related information.<4110>
- gk. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5605/6 Special Pub Address Transcript - This form was used as a transcript for data entry of distribution related information.<4111>
- gl. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-5605/7 Master Pub Address Transcript - This form was used as a transcript for data entry of distribution related information.<4112>
- gm. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-7303/1 Memo-Avail of Allotment - This form is used to advise managers of the availability of an allotment.<4113>
- gn. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-10460/1 Requirement for Material or Services - This form has no functionality related to technical manuals. It is used for administrative purposes only.<4114>
- go. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-12450/1 Project Slim - This form has no functionality related to technical manuals. It is used for administrative purposes only.<4115>
- gp. Automate the information processes currently accomplished with NAVAIR Forms:NATSF-12050/8 Navy A/C Technical Div. Master Log - This form captures the information necessary to add, update or delete entries from the master log.<4116>
- gq. Automate the information processes currently accomplished with NAVPUB:5604/2 Printing Funding Log - This form was used for production control of printing orders(Printing Funding Log).<4118>
- gr. Automate the information processes currently accomplished with NAVSEA:4160/1 Technical Manual Deficiency/Evaluation Report (TMDR) - The TMDERs are the primary method for the fleet/users to report a Technical Manual (TM) deficiency. TMDERs that require a change to a TM remain open deficiencies until they are finalized and placed in a final resolution category.<4119>

- gs. Automate the information processes currently accomplished with NAVSEA:4160/3 Technical Manual Validation Certificate - The form is used to identify that the technical manual indicated within the form has been satisfactory validated in accordance with all requirements of the applicable Technical Manual Contract Requirements (TMCR) and the approved Validation Plan.<4120>
- gt. Automate the information processes currently accomplished with NAVSEA:4160/4 Verification Discrepancy/Disposition Record - The form is used to note discrepancies or omissions found in the technical manual from the government to the contractor.<4121>
- gu. Automate the information processes currently accomplished with NAVSEA:4160/5 Technical Manual Identification Number Request - NAVSEA 4160/5, Technical Manual Identification Number Request (TMIN-R) is used by NAVSEA to obtain Technical Manual Identification Numbers (TMINs) for use on new and revised NAVSEA technical manuals (TMs) and on changes to existing manuals. A TM Number should be requested as early as possible in the acquisition process. The Naval Sea Data Support Activity (NSDSA) will process a Forms and Publications Status Report (FPSR) based upon TMIN-R submission, and have the Navy Aviation Supply Office, Naval Publications and Forms (ASO-NPF) assign a stock number based upon the Technical Manual Identification Number-Request (TMIN-R). In addition, data contained on the TMIN-R is used to establish a publication record in ESTEPS at NSDSA."<4122>
- gv. Automate the information processes currently accomplished with NAVSEA:4160/6 TM Verification Incorporation Certificate - The form is used to confirm that discrepancies and deficiencies found during verification of the technical manual identified have been corrected or resolved in accordance with the disposition column of the verification discrepancy/disposition record and incorporated into the Final Reproducible Copy.<4123>
- gw. Automate the information processes currently accomplished with NAVSEA:4160/8 NAVSEA Technical Manual Certification Sheet - The form is used to certify that the manual has been validated, verified, and that it conforms to all technical and specification requirements. The Certification Sheet shall be used on all new TMs, changes, and revisions."<4124>
- gx. Automate the information processes currently accomplished with NAVSEA:4160/9 Manual Change Form - The form is used to certify that the manual is approved by appropriate personnel and is ready for distribution.<4125>
- gy. Automate the information processes currently accomplished with NAVSEA:4160/10 NAVSEA TM/IPR, Discrepancy Disposition Record - In-Process Reviews (IPRs) are a quality assurance function and are an integral part of the TMAQ program. IPRs are formal reviews conducted by the government of a TM during the process of development. The reviews are accomplished periodically to assess program progress, evaluate products at intermediate stages of preparation, and audit the effectiveness of the preparing activity."<4126>
- gz. Automate the information processes currently accomplished with NAVSEA:470/32C Deleted - This form was not analyzed as the Navy instructed CSC that the form has been deleted.<4127>
- ha. Automate the information processes currently accomplished with NAVSEA:4700/32 Deleted - This form was not analyzed as the Navy instructed CSC that the form has been deleted.<4128>
- hb. Automate the information processes currently accomplished with NAVSEA:9086/12 Technical Manual Acquisition Requirement Checklist - A TMARC is a NAVSEA Modular Specification System (M-SPECS) data entry form/program that the acquisition manager uses to identify TMCR/TMSR requirements. (TMARC has been automated and can be completed on the form itself or through the TMARC program.) M-SPECS is a computerized system to replace the manual method of preparing TMCRs\TMSRs. M-SPECS is capable of producing standardized and tailored TMCRs on a timely and cost effective basis. M-SPECS has a data base of standardized specification element that define functional and physical requirements such as format and style, text, graphics, and

technical content of a manual. In addition management controls are provided in the form of packaging information, quality assurance, and management reports. " The standardized modules were derived from the various specifications that have been cited by NAVSEA Acquisition Managers to acquire technical manuals for ship and weapons systems and equipment. Thus M-SPECS TMCR/TMSR document includes only selected items from those specifications, plus required boilerplate material, and eliminates the labor intensive effort previously required to manually prepare a TMCR/TMSR to tailor the invoked specifications. The information entered on the TMARC will also be " used to update the ESTEPS.<4129>

- hc. Automate the information processes currently accomplished with NAVSEA:9086/13 Manual Change Request - The Technical Manual Deficiency/Evaluation Reports (TMDERs) are the primary method for the Fleet/users to report a technical manual (TM) deficiency. The form is used for selected TMs on SSN 688/SSBN 726/SSN 21 Class boats, TM feedback reports should be " reported on the Manual Change Request (MCR) form should be submitted per T0005-AA-GYD-010<4130>
- hd. Automate the information processes currently accomplished with NAVSUP:1042 Delivery Instructions - This form is used in warehouse operations for bulk shipment of forms to supply centers.<4131>
- he. Automate the information processes currently accomplished with NAVSUP:1088 Forms and Publications Status Report - The Forms and Publications Status Report (FPSR), NAVSUP Form 1088, is the prime document for transmitting data concerning a form or publication from the sponsoring systems command, bureau, or office to the Naval Publications and Forms Center (NPFC)," Philadelphia. It is also the document used by NPFC to make publication stock number assignments. The FPSR is required for the introduction of each form or publication into the cognizance "'I'" segment of the Navy supply system. Further, a FPSR should be " prepared and promptly forwarded to NPFC in advance of any new program, or change in existing program, which will result in increased usage of any form or publication. A FPSR should also be submitted for non-Cog "'I'" forms and publications to facilitate " processing or requisitions received by NPFC.<4132>
- hf. Automate the information processes currently accomplished with SPAWAR:Unnumbered Technical Manual Pricing Information - This form was used by contractors to supplement standard proposal format with cost elements specific to TM acquisition. SPAWAR forms are no longer used as TM management of SPAWAR TMs has been taken over by NAVSEA (NSDSA).<4134>
- hg. Automate the information processes currently accomplished with SPAWAR:4160/1A User Activity Technical Manual Comment Sheet - The SPAWAR 4160.1A form is designed for, and primarily used by Navy end users (Level 5 in DoD TMRD) to report SPAWAR cognizant Technical Manual errors/deficiencies to SPAWAR. This form is normally sent directly to NSDSA, Port Hueneme (Level 1 and 2) to " to review, record, monitor, and forward to the appropriate field activity for action."<4135>
- hh. Automate the information processes currently accomplished with SPAWAR:4160/4 Technical Manual Identification Number - SPAWAR 4160/4, Technical Manual Identification Number Request (TMIN-R) is used by all SPAWAR activities to obtain Technical Manual Identification Numbers (TMINs) for use on new and revised SPAWAR technical manuals (TMs) and on changes to existing manuals. SPAWAR TMINs are obtained from the Naval Electronics Systems Center, Portsmouth, VA. NAVELEXSYSCTR, Technical Data Center (TDC), has the responsibility for the assignment and tracking of all TMIN-identified SPAWAR publications and will use the information on the TMIN-R to enter publications into current files. The TDC will notify the requesting activity of the number and title assignments by serial letter.<4136>
- hi. Automate the information processes currently accomplished with NAVTRASYSSEN:4408/10 User Activity Technical Manual Comment Sheet (FUTURE) - N/A - This form will be used on a future contract.<4137>

- hj. Automate the information processes currently accomplished with NETPMSA:1510/1 Application for Enrollment/Change Request - This form is used for correspondence course enrollment application or for changing a previous course request. NEPTMSA functionality is currently not within JCALS.<4138>
- hk. Automate the information processes currently accomplished with NETPMSA:1550/1 Printed Material Release/Discontinue Approval and NAVEDTRA 12061 Update - This form is used to release printed course work material or to discontinue approval and NAVDATA 12061 update. NETPMSA functionality is not currently within JCALS.<4139>
- hl. Automate the information processes currently accomplished with NETPMSA:1550/2 Distribution Statement - This form is used to define distribution permission for course material and to identify material destruction requirements. NETPMSA functionality is not currently within JCALS.<4140>
- hm. Automate the information processes currently accomplished with NETPMSA:1550/7 Distribution/Classification Documentation for NAVEDTRA - This form is used to provide information on the distribution and classification of course materials. NETPMSA functionality is not currently within JCALS. - This form is used to provide information on the distribution and classification of course materials. NETPMSA functionality is not currently within JCALS.<4141>
- hn. Automate the information processes currently accomplished with NETPMSA:1550/8 Review Sheet - The review sheet is used in all external review packages of the TRAMAN. The purpose of this procedure is to request review comments or corrections to training manuals from reviewers outside NETPMSA. The comments and/or corrections are used in developing training manuals and nonresident training courses. NETPMSA functionality is currently not within JCALS.<4142>
- ho. Automate the information processes currently accomplished with NETPMSA:1550/22 Reference List for NAVEDTRA - This form is used to describe the set of course materials available for a given rating. NETPMSA functionality is not currently within JCALS. - This form is used to describe the set of course materials available for a given rating. NETPMSA functionality is not currently within JCALS.<4143>
- hp. Automate the information processes currently accomplished with NETPMSA:1550/30 Answer Key for Local Command Administered Courses - This form is used as a cover sheet for an answer key for a locally administered course test. NETPMSA functionality is not currently within JCALS.<4144>
- hq. Automate the information processes currently accomplished with NETPMSA:1550/32 CONFIDENTIAL Test and Course Comment Sheet - This form is used as an end of course evaluation form for the course attendees. NETPMSA functionality is not currently within JCALS.<4145>
- hr. Automate the information processes currently accomplished with NETPMSA:1550/35 Stock Deficiency Report - This form is used to provide information on the current available supply of course material and whether or not additional copies are needed. NETPMSA functionality is not currently within JCALS.<4146>
- hs. Automate the information processes currently accomplished with NETPMSA:1550/37 TRAMAN Review Worksheet - The review worksheet is used during the development phase to evaluate an existing TRAMAN based on learning objectives developed in relationship to specific occupation standards (OCCSTDs) and Personnel Qualification Standards (PQSSs).<4147>
- ht. Automate the information processes currently accomplished with NETPMSA:1550/38 Project Status Report - These are Naval Education and Training Program Management Support Activity forms. NETPMSA functionality is not currently within JCALS.<4148>
- hu. Automate the information processes currently accomplished with NETPMSA:1552/1 Project Planning Schedule Worksheet - These are Naval Education and Training Program Management Support Activity forms. NETPMSA functionality is not currently within JCALS.<4149>

- hv. Automate the information processes currently accomplished with NETPMSA:1552/2 Graphics Submission Checklist - These are Naval Education and Training Program Management Support Activity forms. NETPMSA functionality is not currently within JCALS.<4150>
- hw. Automate the information processes currently accomplished with NETPMSA:1552/7 Art Source Sheet - These are Naval Education and Training Program Management Support Activity forms. NETPMSA functionality is not currently within JCALS.<4151>
- hx. Automate the information processes currently accomplished with NETPMSA:1552/8 Route Art Sheet - These are Naval Education and Training Program Management Support Activity forms. NETPMSA functionality is not currently within JCALS.<4152>
- hy. Automate the information processes currently accomplished with NETPMSA:1552/21 Errata Printing Request - These are Naval Education and Training Program Management Support Activity forms. NETPMSA functionality is not currently within JCALS.<4153>
- hz. Automate the information processes currently accomplished with Other Forms:NDW-NPPSO/5600/12 Procurement Log - This form is used to track information concerning reproduction (procurement) orders. This information is used to help determine the reorder point and the reorder quantities.<4154>
- ia. Automate the information processes currently accomplished with Other Forms:NAVELEX 4160/3 Specification Compliance Review Comments - This form is used to help determine if the preliminary Technical Manual is ready for verification.<4155>
- ib. Automate the information processes currently accomplished with Other Forms:DPS 5603 Publication Running Sheet - This form is used as a printing sequence and collating record in preparing TMs to go to a printer.<4156>
- ic. Automate the information processes currently accomplished with Other Forms:MIARS Budget and Funding Form (FUTURE) - N/A - This form will be used on future contracts.<4157>
- id. Automate the information processes currently accomplished with Other Forms:NPPSDO PM 5216-25 Shipping Labels (Bulk) Work Summary Form - This form is used exclusively within DPS.<4158>
- ie. Automate the information processes currently accomplished with Other Forms:NPFC DD 1348-1 DoD Single Line Item Release/Receipt Document - This form is a MILSTRIP Requisition.<4159>
- if. Automate the information processesand functionality currently accomplished with the following reports and documents:Joint Interest List (JIL) - The Joint Interest List is a list of TMs that have common service application.<4160>
- ig. Automate the information processesand functionality currently accomplished with the following reports and documents:Master Data Package - The Master Data Pacakge (MDP) is a generic term intended to include all data and documentation from which TMs are written, changed, or revised.<4161>
- ih. Automate the information processesand functionality currently accomplished with the following reports and documents:Source Data Package - The source data package is made up from the MDP. It is an accumulation of validated datapertinent to the contemplated update of a particular TM.<4162>
- ii. Automate the information processesand functionality currently accomplished with the following reports and documents:Statement of Work - (1) Statement of Work (SOW) describes the work to be done in developing or producing the goods to be delivered or services to be perfomred by a contractor. For NAVAIOR, the SOW is the TMCR. (2)An SOW is included in contractors' proposals and includes detailed justification for the proposed effort.<4163>

- ij. Automate the information processesand functionality currently accomplished with the following reports and documents:Price Proposals - The price proposal supported by a TM Pricing Information Supplemental Form is submitted by a contractor as required by the TMCR.<4164>
- ik. Automate the information processesand functionality currently accomplished with the following reports and documents:Source Data Worksheet - The source data worksheet is a listing of source data to be furnished to a contractor (such as recommended changes).<4165>
- il. Automate the information processesand functionality currently accomplished with the following reports and documents:Manual Change Release - The manual change release (MCR) is used for processing or identifyng TM change requirements and is the only locally prepared document at the depot level which permits alteration/addition or amendment to NAVAIUR TMs.<4166>
- im. Automate the information processesand functionality currently accomplished with the following reports and documents:Rapid Action Changes/Interim Rapid Action Change - The Rapid Action Change (RAC) is used to expedite the issuance of urgent operation and maintenance change information and is aq form of TM change. An interim RAC (IRAC) is prepared as a message applicable to printed TMS.<4167>
- in. Automate the information processesand functionality currently accomplished with the following reports and documents:TMCR - Thge TMCR is a document which specifies th eTMs required for support of an equipment or system and also specifies related contractual requirements.<4168>
- io. Automate the information processesand functionality currently accomplished with the following reports and documents:TMCR Price Proposal - The TMCR price proposal (same as 4164).<4169>
- ip. Automate the information processesand functionality currently accomplished with the following reports and documents:Record of Source Data Incorporation Format guide - the record of source data incorporation.<4170>
- iq. Automate the information processesand functionality currently accomplished with the following reports and documents:Out of Production TMCR Transmittal Letter - TheOut of Production Transmittal Letter is used to forward requirements from cognizant field activities to Naval Air Technical Servivces Facility.<4171>
- ir. Automate the information processesand functionality currently accomplished with the following reports and documents:Publications Order Sheet - he Publication Order Sheet is a multipurpose document that initiates the reproduction of TMs, serves as a request for mailing labels, and organizes and tranmits required data for the establishment and updating of records pertinent to printing, distribution, fundng, stocking, and indexing.<4172>
- is. Automate the information processesand functionality currently accomplished with the following reports and documents:Packing Slip - This form is used to identify the technical manuals which are to be shipped in the order.<4173>
- it. Automate the information processesand functionality currently accomplished with the following reports and documents:Master List of Engineering Cognizance Assignments - The Master List of Engineering Cognizant Assignments (NAVAIRINST 5400.15)identifies the Navy activity having maintenance engineering cognizance of the weapon system/equipment.<4174>
- iu. Automate the information processesand functionality currently accomplished with the following reports and documents:Printing Control Log - The Printing Control Log is used to record Control numbers, pub numbers and date, type issue, and label preparation and release dates.<4175>
- iv. NAVSEA: Automate the processes and products of the E-STEPS and M-SPEC MISs associated with TM functional management. - The E-STEPS AND M-SPECS MIS produces TMCRs through an interface.<4176>
- iw. NAVSEA: Automate the processes and products of the E-STEPS and M-SPEC MISs associated with TM functional management, including, but are not limited to:TMCR - The Technical Manual

Contract Requirements are accomplished by the MSPECS system in response to a Technical Manual Acquisition Requirements Checklist which will be composed on JCALS and sent to the MSPECS system.<4177>

- ix. NAVSEA: Automate the processes and products of the E-STEPS and M-SPEC MISs associated with TM functional management, including, but are not limited to:TM Indices - This product of the E-STEPS system includes the ability to retrieve TM Index information from JCALS.<4178>
- iy. NAVSEA: Automate the processes and products of the E-STEPS and M-SPEC MISs associated with TM functional management, including, but are not limited to:TMI Assignments - This product of the E-STEPS system is the ability of the JCALS system to assign Technical Manual Identification Numbers upon request from the E-STEPS system.<4179>
- iz. NAVSEA: Automate the processes and products of the E-STEPS and M-SPEC MISs associated with TM functional management, including, but are not limited to: TM Distribution Lists - This product of the E-STEPS system is identification of all organizations which will receive an updated change or revision of a specific technical manual.<4180>
- ja. NAVSEA: Automate the processes and products of the E-STEPS and M-SPEC MISs associated with TM functional management, including, but are not limited to:TM Deficiency Reporting - The TM Deficiency Reporting product of E-STEPS is used to capture problems with existing technical manuals.<4181>
- jb. NAVSEA: Automate the processes and products of the E-STEPS and M-SPEC MISs associated with TM functional management, including, but are not limited to:Advance Change Notice - The Advanced Change Notice of the E-STEPS system is the ability to notify users of technical manuals that a change is pending.<4182>
- jc. NAVSEA: Automate the processes and products of the E-STEPS and M-SPEC MISs associated with TM functional management, including, but are not limited to:TM Customer Service Requests - The Technical Manual Customer Service Report from E-STEPS provides a user of the system the capability to inform the ESTEPS system administrators of suggested improvements for the system.<4183>
- jd. NAVSEA: Automate the processes and products of the E-STEPS and M-SPEC MISs associated with TM functional management, including, but are not limited to:TM Management Reports - The technical manual management reports for ESTEPS includes index and technical manual deficiency report summary information.<4184>
- je. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Print Notice - This form serves as a change notice to account holder for technical manuals which are currently being printed for initial distribution.<4202>
- jf. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Distribution Verification (NPPS) - This form is used to document the distribution of the technical manuals either by the warehouse or by the printing facility.<4203>
- jh. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:FOP (Forecast of Procurement) - Forms sponsors notify NPFC of new/revised forms via the monthly Forecast of Procurement (FOP) listing.<4204>
- ji. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:FPSR - The FPSR is a form that allows sponsors to request stock numbers assignments, add new items, report supercedures, change remarks, and update the NPFC MDF.<4205>
- jj. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Print/Reprint Requirement - This form captures the information necessary for the reproduction order for both first time printings and re-printings. The information includes the printing and binding, number of copies, stock points and shipping requirements.<4206>

- jj. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Reqn Status - This form is used to request the status of previously submitted requisitions for technical manuals.<4207>
- jk. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:ROD Reply - ROD Reply is performed on the reverse side of the ROD form, SF 364 for the purpose of advising the submitter of action taken.<4208>
- jl. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Catalog Change Notice Disposal Orders - This form is used to identify technical manual which need to be disposal due to changes to or supercessions of technical manuals.<4209>
- jm. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents: Excess Report Reply - This form is used to determine the disposition of the technical manuals or forms which have been identified as an excess at a specific stock point.<4210>
- jn. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Request for Print Sample - This form is used to identify additional technical manuals in the reproduction order that may be used for miscellaneous reasons.<4211>
- jo. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Discrepancy Receipt Report Reply - This form is used to document the disposition of the shipment discrepancy report which indicates that the shipment quantity is not equal to the expected quantity.<4212>
- jp. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Catalog Change Notice - This form is used to identify that the technical manual and forms index has been updated base on additions, deletions or updates to the index.<4213>
- jq. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Disposal Order - This for is used to identify a technical manual or a form which needs to be disposed of. That is all of the stock associated with the technical manual or form will be picked and destroyed.<4214>
- jr. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Discrepancy Report Form - This form is used to identify discrepancies between the number of technical manuals or forms shipeed and the number requested.<4215>
- js. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Stock Received Notices - This form is used to identify that stock has been received at the warehouse and that the due in can be closed.<4216>
- jt. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Stock Location Record Update - This form is used to update, delete and add stock location information to the NPFS system.<4217>
- ju. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Issue Release Requirements Documents - The Issue Release Receipt document is a Fleet Material Support Office owned program that generates a Pick document for issue or disposal of COG I material.<4218>
- jv. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Initial Outfitting Distribution - This form is used to specify the technical manuals required for an initial fielding of a set of items or equipments.<4219>
- jw. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Requirements Request Notice Information - This form is used to solicit technical manual print requirements for joint technical manuals.<4220>

- jx. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Referral to NSCs for Issue - This form is used to refer stock requests to NSC.<4221>
- jy. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Referral to Carrying Points for Issue - This form is used to requesta referred to a carrying point for stock issue.<4222>
- jz. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Referral/Request to Sponsor for Issue - This form is used to request sponsor approval for technical manuals or forms which require this approval.<4223>
- ka. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:ROD Reply/Referral - The ROD Reply/Referral is on the reverse side of the ROD form, SF364, and is used to respond to the submitter of the ROD.<4224>
- kb. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Requirement Status - This form is used to request and provide the status of all pending requisitions for a given organization.<4225>
- kc. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Receipt Record - This form is used to verify that the correct technical manual or form has been delivered to the correct user.<4226>
- kd. NPFC: Automate the processes and functionality currently accomplished with the following reports and documents:Sponsor Authorization for Issue - This form is used for the documenting of the sponsor approving the technical manual for form for issue.<4227>
- ke. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Art Count Variation Form (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4228>
- kf. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Commander Approval (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4229>
- kg. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Job Information Sheet (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4230>
- kh. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Control Sheet - Composition Branch (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4231>
- ki. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Printing Division Page Proof Check-Off Sheet (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4232>
- kj. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Stock Ordering Number Request (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4233>
- kk. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Flow Sheet For In-House Composition (FUTURE) - This is a Naval Education

- and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4234>
- kl. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Composition Negative/Repro Storage List (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4235>
 - km. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Errata Sheet (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4236>
 - kn. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Training Material Receipt (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4237>
 - ko. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Non-Resident Training Course Checkoff List (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4238>
 - kp. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Request for Retirement Points Approval (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4239>
 - kq. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Training Manual File Card (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4240>
 - kr. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:NRTC File Card (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4241>
 - ks. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Composition Branch Production Log (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4242>
 - kt. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Editorial Review Comment Sheet (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4243>
 - ku. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Composition Log-In Sheet (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4244>
 - kv. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Art Count Sheet (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4245>

- kw. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Production Services Monthly Report (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4246>
- kx. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Notice to Publish Information (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4247>
- ky. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Production Request (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4248>
- kz. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Project Status Report (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4249>
- la. NETPMSA: Automate the processes and functionality currently accomplished with the following reports and documents:Printing Funding and Quantity Report (FUTURE) - This is a Naval Education and Training Program Management Support Activity form which is used to instruct naval personnel on management issues including technical manual mangment issues<4250>
- lb. NPPS: Automate the processes and functionality currently accomplished with the following reports and documents:Distribution Verification (NPPS) - This form is use to documet the distribution of the technical manuals either by the warehouse or by the printing facility.<4251>
- lc. NPPS: Automate the processes and functionality currently accomplished with the following reports and documents:Requests for Reproducibles - This form issues a request for the reproducible master(s) of the indicated documents.<4252>
- ld. NPPS: Automate the processes and functionality currently accomplished with the following reports and documents:Requisition Status - This form is used to request the status of previously submitted requisitions for technical manuals.<4253>
- le. NPPS: Automate the processes and functionality currently accomplished with the following reports and documents:Request for Print Sample - This form is used to identify additional technical manuals in the reproduction order that may be used for miscellaneous reasons.<4254>
- lf. NPPS: Automate the processes and functionality currently accomplished with the following reports and documents:Discrepancy Receipt Report Reply - This form is used to document the disposition of the shipment discrepancy report which indicates that the shipment quantity is not equal to the expected quantity.<4255>
- lg. NPPS: Automate the processes and functionality currently accomplished with the following reports and documents:Requirement Status - This form is used to request and provide the status of all pending requisitions for a given organization.<4256>
- lh. NPPS: Automate the processes and functionality currently accomplished with the following reports and documents:Receipt Record - This form is used to verify that the correct technical manual or form has been delivered to the correct user.<4257>
- li. NPPS: Automate the processes and functionality currently accomplished with the following reports and documents:Print Notice - This forms serves as a change notice to account holder for technical manuals which are currently being printed for initial distribution.<4258>

- lj. NPPS: Automate the processes and functionality currently accomplished with the following reports and documents:Stock Received Notices - This form is used to identify that stock has been received at the warehouse and that the due in can be closed.<4259>
- lk. NPPS: Automate the processes and functionality currently accomplished with the following reports and documents:Discrepancy Report Form - This form is used to document the disposition of the shipment discrepancy report which indicates that the shipment quantity is not equal to the expected quantity.<4260>
- ll. NPPS: Automate the processes and functionality currently accomplished with the following reports and documents:Print/Reprint Requirement - This form captures the information necessary for the reproduction order for both first time printings and re-printings. The information includes the printing and binding, number of copies, stock points and shipping requirements.<4261>
- lm. Automate the processes and functionality currently accomplished with AF Forms:310 Document Receipt and Destruction Certificate - This form is used to document the receipt and destruction of classified material. It serves as proof of destruction as required by law.<4262>
- ln. Automate the processes and functionality currently accomplished with AF Forms:349 Receipt for Documents Released to Accredited Representatives of Foreign Nations - This form is used as a receipt for release of documents to authorized foreign governments. It is typically used by a classified document custodian to track the disposition of released classified documents.<4263>
- lo. Automate the processes and functionality currently accomplished with AF Forms:585 Contractor Data Requirement Substantiation - This form is used to substantiate the need for a specific piece of data. This form is reviewed and if approved the data item becomes a requirement and is placed on the DD Form 1423.<4264>
- lp. Automate the processes and functionality currently accomplished with AF Forms:847 Recommendation for Change of Publication (Flight Publications) - Used by members of the US Air Force and other DoD agencies to recommend changes to USAF Flight Manuals<4265>
- lq. Automate the processes and functionality currently accomplished with AF Forms:105F-2 Stock Record Card - This is a 3x5 card used to document the location of a specific TM (bin location).<4266>
- lr. Automate the processes and functionality currently accomplished with AFTO Forms:4 TO Verification Completion/Acceptance Certificate - This form is used to document the completion and results of Verification of Air Force technical Orders. It also serves as the certificate of completion and allows for each team member to sign off on the task.<4267>
- ls. Automate the processes and functionality currently accomplished with AFTO Forms:22 TO System Publication Improvement Report and Reply - An AFTO FORM 22 is a recommendation for a specific TO improvement, correction of an error, or omission of a technical nature which prevents the adequate performance of the functions required for mission accomplishment. " The correction of minor inaccuracies of a non-technical nature will not be recommended on AFTO FORM 22 reports unless it affects the meaning of instructive information or procedures in the TO.<4268>
- lt. Automate the processes and functionality currently accomplished with AFTO Forms:27 TO System Publication Change Request - The AFTO FORM 27 is used to request changes to Preliminary Technical Orders(PTO) as a record of verification, and for management approval of the actions and changes documented on the form."<4269>
- lu. Automate the processes and functionality currently accomplished with AFTO Forms:43 Request for USAF TO Distribution Code Assignment or Change - The Request For USAF Technical Order Distribution Code Assignment or Change facilitates the submittal of all requests, with the exception of those requiring major command approval, to establish, change or cancel a Technical Order (TO) Distribution Code. " These requests are forwarded to the appropriate Air Logistics Center (ALC) and

- managing activity. Requests for special purpose codes will be sent through the United States Air Force (USAF) approving/validating agency.<4270>
- iv. Automate the processes and functionality currently accomplished with AFTO Forms:82 Certificate - Proofing TCTOs/KITS - Certificate-Proofing TCTO/Kits is required to certify that proofing of the TCTO was accomplished.<4271>
 - lw. Automate the processes and functionality currently accomplished with AFTO Forms:110 TOs/CPIN Distribution Record - This is a multi part form used by an Air Force TO account to manage receipt, subsequent distribution , and shortages for TO s received from the warehouse.<4272>
 - lx. Automate the processes and functionality currently accomplished with AFTO Forms:124 Computation of Technical Order Reading Grade Level - The AFTO Form 124 is used to calculate the reading grade level of Technical Order (TO) narrative material<4273>
 - ly. Automate the processes and functionality currently accomplished with AFTO Forms:131 TO Index Routine and Annual Check - This form is used by a Technical Order ""librarian"" at each Air Force TO library to document completed routine and annual checks. The checks ensure correct revisions of each document are being used at the library."<4274>
 - lz. Automate the processes and functionality currently accomplished with AFTO Forms:158 TO Review Comment Sheet - The Technical Order Review Comment Sheet (AFTO Form 158) is used to record comments generated during review of Preliminary Technical Orders (PTOs)<4275>
 - ma. Automate the processes and functionality currently accomplished with AFTO Forms:187 TO Publication Request - Technical Order Publications Requests are used to submit requests for Technical Order (TO) Publications. The number of TOs which may be included under a single request number is limited to the number of lines available on the AFTO Form 187. Contractors assigned a TODO code must submit TO requests on the AFTO Form 187. Government organizations may use this form as the source document for the local data transcription to accomplish AUTODIN transmissions.<4276>
 - mb. Automate the processes and functionality currently accomplished with AFTO Forms:215 Notification - This card is sent to a requester of a TO notifying him of the status of his order for TO s. It can be notification of shipment, backorder, or rejection of his request.<4277>
 - mc. Automate the processes and functionality currently accomplished with AFTO Forms:221 ADP Requisition for Air Force TO/CPIN - Form is used by the warehouse to select the required quantity of a requisitioned TM and as a shipping label to mail the publications to the requesting activity.<4278>
 - md. Automate the processes and functionality currently accomplished with AFTO Forms:273 Initial Distribution Label (for Unclassified TO Distribution) - This form is used as a mailing label to ship new or updated UNCLASSIFIED TMs to accounts based on their established Initial Distribution requirement.<4279>
 - me. Automate the processes and functionality currently accomplished with AFTO Forms:274 Initial Distribution Label (for Classified TO Distribution) - This form is used as a mailing label to ship new or updated CLASSIFIED TMs to accounts based on their established Initial Distribution requirements.<4280>
 - mf. Automate the processes and functionality currently accomplished with AFTO Forms:276 Special Requisition for Air Force TO/CPIN - The AFTO FORM 276 is a four part form used to obtain a single Technical Order (TO) change. The customer submits an AFTO Form 276 within 120 days after the date of the TO index in which the change was first listed.<4281>
 - mg. Automate the processes and functionality currently accomplished with AFLC Forms:6 United Parcel Service Daily Dispatch Record - This form is used to track all outgoing shipments from the warehouse that are being mailed via UPS.<4282>

- mh. Automate the processes and functionality currently accomplished with AFLC Forms:103 Non-Conforming Technical Assistance Request and Reply (FUTURE) - N/A - This form will be used on a future contract.<4283>
- mi. Automate the processes and functionality currently accomplished with AFLC Forms:189 TO Numbering, Indexing and Control Record - The AFLC Form 189/AFMC Form 203 is used by the prime Air Logistics Center (ALC) of an item to request assignment of Technical Order (TO) numbers, to submit TO index source data, to set up the Centralized Inventory and Requirements (CIR) record and to " update, change, reinstate, renumber, rescind, or cancel these records when needed."<4284>
- mj. Automate the processes and functionality currently accomplished with AFLC Forms:190 TO Numbering, Indexing and ADP Control Record (Continuation Sheet) - The AFLC Form 190/AFMC Form 204 is a continuation sheet for the AFLC Form 189/AFMC Form 204<4285>
- mk. Automate the processes and functionality currently accomplished with AFLC Forms:252 TO Publication Change Request (PCR) - Technical Order Publication Change Requests (PCRs) are used to internally route change requests at the Air Logistics Centers and furnish detailed information on the following: (1) Changes to a Technical Order (TO), (2) Initial publication of TO s, 3) Initial publication of Time Compliance TOs (TCTOs). Technical Order Publication Change Requests (PCRs) are required for all TO publication actions, except for issuance of interim TO and interim TCTO messages."<4286>
- ml. Automate the processes and functionality currently accomplished with AFLC Forms:254 Reproduction Assembly Sheet - This form is used as a list of instructions for the printer for each page in a reproduction package. It contains all the necessary specifications for printing the copies.<4287>
- mm. Automate the processes and functionality currently accomplished with AFLC Forms:407 TO Reproducible Material Record - The 407 form is used as a locator file for TO master reproducibles. It shows current location or if checked out, who has it."<4288>
- mn. Automate the processes and functionality currently accomplished with AFLC Forms:531 TO Receiving/Processing Record - This form is used as a tracking form for reproduced material after the printing is done until it is placed in a specific, final location in the warehouse. The AF also uses it as notification back to the TODCA to show WH receipt, and completion of ID."<4289>
- mo. Automate the processes and functionality currently accomplished with AFLC Forms:540 Technical Order Distribution Control Activity (TODCA) TO Management Record - This form is used by the TO management agency to track the history for each TO. It contains all necessary management information along with a reprint and procurement history.<4290>
- mp. Automate the processes and functionality currently accomplished with AFLC Forms:541 TODCA TO Management and Issue Record - This form is used to track a detailed history of reprint and disposition of TO s. It contains specific repro control information as well as issue information including quantity and receiving TO office.<4291>
- mq. Automate the processes and functionality currently accomplished with AFLC Forms:632 TO/CPIN Distribution and Record Request - This is the ADP input card containing information required to generate Initial Distribution shipping labels for TO or CPIN distribution.<4292>
- mr. Automate the processes and functionality currently accomplished with AFLC Forms:654 TODCA Master Record Source Document - The 654 is used to update information in the G022A System. It is an 80 column card format used for data input.<4293>
- ms. Automate the processes and functionality currently accomplished with AFLC Forms:873 TCTO Requirements (FUTURE) - N/A - This form will be used on a future contract.<4294>
- mt. Automate the processes and functionality currently accomplished with AFLC Forms:874 TCTO Supply Data Requirements (FUTURE) - N/A - This form will be used on a future contract.<4295>

- mu. Automate the processes and functionality currently accomplished with AFLC Forms:875 TCTO Programming Document (FUTURE) - N/A - This form will be used on a future contract.<4296>
- mv. Automate the processes and functionality currently accomplished with AFLC Forms:2598 TO Index Source Document - Used by TO indexing specialist as source document for G022 transactions to update management information after a TO record has been established.<4297>
- mw. Automate the processes and functionality currently accomplished with AFLC Forms:2924 Managing TO and RT Editor CIR/ADP Record Maintenance - This form is used by an editor to update Technical Order management information in the G022 system.<4298>
- mx. Automate the processes and functionality currently accomplished with AFLC Forms:2929 Technical Order Receiving Record - This card is used by the warehouse to document receipt of Technical Orders at the warehouse. It includes all receipt information as well as staging information (warehouse location) for TOs pending final stowage in the warehouse.<4299>
- my. Automate the processes and functionality currently accomplished with AFLC Forms:3995 Interim TCTO Safety Supplement, Operational Supplement Coordination Record - The coordination and sign off sheet for interim Time Compliance Technical Orders.<4300>
- mz. Automate the processes and functionality currently accomplished with AFLC Forms:4779 Request for Technical Order Reprint - This is the coordination and approval form used by the Technical Order Control Activity. It is used to get approval from the TO manager for TOs needing to be reprinted.<4301>
- na. Automate the processes and functionality currently accomplished with AFSC Form:5164 TO Verification Data - This form is used in the Verification process to plan for and document the availability of equipment needed to support the Verification effort.<4302>
- nb. Automate the processes and functionality currently accomplished with Air Force Technical Manual Contract Requirements, TM-86-01. - The Air Force TMCR Document, TM-86-01, sets forth the requirements for the acquisition of Air Force Technical Manuals (TOs) for all types of equipment. The TMCR is prepared to fully describe statement of work (SOW) criteria, delivery instructions, " and tailoring of applicable standards and specifications. TOs acquired IAW the TMCR are the only official medium for disseminating technical information, instructions and safety procedures for government operation, installation, maintenance, " production or modification of centrally-procured and managed Air Force equipment and materials. The assigned Technical Order Management Agency prepares the TMCR which is approved for use by the Office of Management and Budget and the Air Force, " be used to acquire Air Force TOs, commercial manuals managed in the TO system, and source data for development or update of TOs. The TMCR applies to new acquisitions, modifications to existing systems, and sustaining contracts for TO maintenance"<4303>
- nc. [The joint TM system will automate the information processes currently accomplished with Army AVSCOM Form] AVSCOM Form 1: Request Certification for Depot Maintenance Work Requirement (FUTURE) - N/A- Form is for a future contract.<19808>
- nd. [The joint TM system will automate the information processes currently accomplished with Army AVSCOM Form] AVSCOM Form 2: DMWR Checklist for Competitive Completion Summary Sheet (FUTURE) - N/A - This form is for a future contract.<19809>
- ne. [The joint TM system will automate the information processes currently accomplished with Army AVSCOM Form] AVSCOM Form 9: DMWR Checklist for Competitive Competition (FUTURE) - N/A - This form is for a future contract.<19810>
- nf. [The joint TM system will automate the information processes currently accomplished with Army MICOM Form] MICOM Form-PERFORM: Contractor Performance Rating Sheet (FUTURE) - N/A - This form is for a future contract.<19811>

- ng. [The joint TM system will automate the information processes currently accomplished with Army Automated Product] PCN X43CXXC014R: ADSM 18-LEA-JBE-ZZZ-UM-05 C3, 14 Jun 88, Draft RPSTL - Automated system report showing a preliminary (draft) report of the Repair Parts/Special Tools List (RPSTL) applicable to an End Item of Equipment. The RPSTL may be incorporated into publications for the end item.<19813>
- nh. [The joint TM system will automate the information processes currently accomplished with Army Automated Product] PCN X43CXXC034R: ADSM 18-LEA-JBE-ZZZ-UM-05, 17 Nov 86, Draft RPSTL Review Listing - This is an output product from CCSS and contains a list of the reviewers of the draft RPSTL.<19814>
- ni. [The joint TM system will automate the information processes currently accomplished with Army Automated Product] PCN X43CXXC-64R: ADSM 18-LEA-JBE-ZZZ-UM-05 C3, 15 Jun 88, Proof RPSTL - This is an output product from CCSS and contains a copy of the final RPSTL list for review prior to reproduction RPSTL copies.<19815>
- nj. [The joint TM system will automate the information processes currently accomplished with Army Automated Product] PCN X43CXXC084R: ADSM 18-LEA-JBE-ZZZ-UM-05, 17 Nov 86, Proof RPSTL Index (by MPN) - This is an output product from CCSS and contains a copy of the final RPSTL Index by Manufacturers Part Number list for review prior to reproduction RPSTL copies.<19816>
- nk. [The joint TM system will automate the information processes currently accomplished with Army Automated Product] PCN X43CXXC124R: ADSM 18-LEA-JBE-XXX-UM-05, 17 Nov 86, National Stock Number Edit Report - This is an output product from CCSS and contains the draft RPSTL list of National Stock Numbers for review prior to publication of the final RPSTL.<19817>
- nl. [The joint TM system will automate the information processes currently accomplished with Army Automated Product] PCN X43CXXF014R: ADSM 18-LEA-JBE-ZZZ-UM-05 C1, 16 Apr 87, Proof RPSTL Index (by Figure and Item Number) - This is an output product from CCSS and contains the draft RPSTL Index of figure and item numbers for review prior to publication of the final RPSTL.<19818>
- nm. [The joint TM system will automate the information processes currently accomplished with Army AVSCOM Form] AVSCOM Form 5: Analysis Checklist (ACL) (FUTURE) - N/A - This form is for a future contract.<19856>

APPENDIX E – ACRONYMS

A/C	Aircraft
ACD	AEGIS-Controlled Document
ACL	Analysis Checklist
ACO	Administrative Contracting Officer
ACPINS	Automated Computer Program Identification Numbering Systems
ADP	Automatic Data Processing
ADS	Automated Data Systems
AF	Air Force
AFB	Air Force Base
AFLC	Air Force Logistics Command
AFTO	Air Force Technical Order
AGILE	Automated G-File
ALC	Air Logistics Center
ALT	Acquisition Lead Time
AMC	Army Materiel Command
AMCCOM	(US Army) Armament, Munitions, and Chemical Command
AMC PAM	Army Materiel Command Pamphlet
AMDF	Army Master Data File
AMDR	Automated/Manual Disposal Report
AMPER	Automated/Manual Procurement Expenditure Report
APC	Accomplished Publication Change
APPS	Automated Publications Production System
ASAT	Automated Systems Approach to Training
ASRS	Automated Storage and Retrieval System
ASO	Aviation Supply Office
ATOMS	Automated Technical Order Management System
ATOS	Automated Technical Order System
AUTODIN	Automated Digital Information Network
AVSCOM	(U.S. Army) Aviation Systems Command
CAD	Computer-Aided Design
CALS	Computer-aided Acquisition and Logistic Support
CBT	Computer-Based Training

CAMS	Core Automated Maintenance System
CBTOS	Computer-Based Technical Order System
CCITT	Consultative Committee on International Telegraphy and Telephony
CCSS	Commodity Command Standard System
CDRL	Contract Data Requirements List
CECOM	(U.S. Army) Communications - Electronics Command
CFE	Contractor-Furnished Equipment
CICA	Competition in Contracting Act
CIR	Central Inventory Requirements
CLIN	Contract Line Item Number
CM	Configuration Management
COTS	Commercial Off-the-Shelf
CPINS	Computer Program Identification Numbering System
CRC	Camera-Ready Copy
CSC	Computer Sciences Corporation
CRC	Cycle Redundancy Check
CSRL	Code Selected Reconciliation List
CTS	Contact Test Set
DA	Department of the Army
DA PAM	Department of the Army Pamphlet
DAAG	Department of the Army Adjutant General
DAAS	Defense Automated Address System
DD	Department of Defense
DDF	Distribution Discrepancy File
DESEX	Defense Emergency Supply Expert System
DFAS	Defense Finance Accounting Service
DIC	Document Identifier Code
DID	Data Item Description
DIR	Directive
DLSC	Defense Logistic Service Center
DMWR	Depot Maintenance Work Requirement
DOC	Document
DODAAD	DoD Activity Address Delivery

DODAAD	DoD Automated Address
DPM	Development Program Manuals
DPS	Defense Printing Service
DTD	Document Type Definition
E-STEPS	Enhanced Ships Technical Publication System
ECD	Estimated Completion Date
ECP	Engineering Change Proposal
ELIN	Element Line Item Number
EOD	Emergency Ordnance Disposal
EOPDB	Equipment-Oriented Publication Data Base
EPMS	Equipment Publications Management System
ETPS	Electronic Technical Publishing System
ERIC	Electronic Review and Interactive Commenting
FAD	Funds Authorization Document
FASS	Functional Area Segment Specification
FCC	Field Composition Code
FCDNA	Field Command, Defense Nuclear Agency
FD	Functional Description
FDEP	Final Draft Equipment
FM	Field Manual
FMS	Foreign Military Sales
FOP	Forecast of Procurement
FOSI	Formatting Output Specification Instance
FPSR	Forms and Publication Status Report
FSD	Full Scale Development
GPO	Government Printing Office
IADS	Interactive Authoring Display System
IAW	In Accordance With
IC/DD	Interface Control/Design Document
ICR	Intelligent Character Recognition
IGES	Initial Graphics Exchange Specification
IM	Information Management
IMS	Information Management System

IPR	In-Process Review
IRAC	Interim Rapid Action Change
IRRD	Issue Release/Receipt Document
ITM	Interim Technical Manual
ITO	Interim Technical Order
JCALS	Joint Computer-aided Acquisition and Logistic Support
JCALS/JTM	JCALS Joint Technical Manual
JIL	Joint Interest List
JMEM	Joint Munitions Effectiveness Manual
JNWPS	Joint Nuclear Weapons Publications Systems
LAR	Logistics Assistance Representative
LATO	List of Applicable Technical Orders
LEP	List of Effective Pages
LOAP	List of Applicable Publications
LOGSA	Logistics Support Command
LRA	Local Reproduction Authority
LRA	Logical Reproduction Authority
M-Spec	Modular Specification
MAPAC	Military Assistance Program Address Code
MAPAD	Military Assistance Program Address Directory
MAPAF	Military Assistance Program Address File
MAR	Master Accounting Record
MCLB	United States Marine Corps Logistics Base
MCR	Manual Change Request
MDF	Master Data File
MDP	Master Data Package
MDW	Military District of Washington
MICOM	(U.S. Army) Missile Command
MILSTRIP	Military Standard Requisition and Issue Procedures
MIPR	Military Interdepartmental Purchase Request
MIRR	Material Inspection and Receiving Reports
MISIL	Management Information System for Integrated Logistics
MMAC	Material Management Acquisition Code

MMD	Materiel Management Decision
MOA	Memorandum of Agreement
MOV	Material Obligation Validation
MPN	Manufacturers Part Number
MRSA	Materiel Readiness Support Activity
MSC	Major Subordinate Command
MWO	Modification Work Order
NATSF	Naval Air Technical Services Facility
NAVAIR	Naval Air Systems Command
NAVELEXSYSCTR	Naval Electronics System Center
NAVEODTECHCEN	Naval Explosive Ordnance Disposal Technology Center
NAVILCO	Naval International Logistics Command
NAVILCO	Navy International Logistics Control Office
NAVSEA	Naval Sea Systems Command
NAVSUP	Naval Supply Systems Command
NETPMSA	Naval Education and Training Program Management Support Activity
NOA	Notice of Availability
NPC	Notification of Proposed Change
NPF	Naval Publications Office
NPFC	Naval Publications and Forms Center
NPPS	Navy Publishing and Printing Service
NRTC	Nonresident Training Class
NSDSA	Naval Sea Data Support Activity
NSN	Navy Stock Number
NSS	Network Security System
NUBS	NPFC Unique Batch System
OC-ALC	Oklahoma City Air Logistics Center
OCCSTD	Occupational Standard
OCR	Optical Character Recognition
OPNAV	Office of the Chief of Naval Operations
OPR	Office of Primary Responsibility
OSHA	Occupational Health and Safety Act
PALS	PATRIOT Automated Logistics System

PAM	Pamphlet
PANOMC	Positive Accountability of Navy Official Mail Cost
PATRIOT	Phased Arrayed Tracking Radar Intercept Onto Target
PCN	Project Control Number
PCR	Publication Change Request
PCRS	Publication Cost Report System
PDC	Publications Distribution Center
PDR	Publication Distribution Request
PCO	Principle Contracting Officer
PIC-TIC	Pick Ticket
PIN	Publications Identification Number
PLAD	Paperless LANTRIN Automated Depot
PM JCALS	Program Management (Manager) Joint Computer-aided Acquisition and Logistic Support
PMA	Portable Maintenance Aid
PMR	Provisioning Master Record
PO	Print Order
POD	Parts On Demand
PODR	Print Order Distribution Request
POS	Publications Order Sheet
PQS	Personnel Qualification Station
RAC	Rapid Action Change
RASR	Retail Asset Status Report
RGL	Reading Grade Level
ROD	Report of Discrepancy
RPSTL	Repair List/Special Tools List
RTS	Routing and Tracking Sheet
SABRS	Standard Accounting and Budget Reporting System
SAP	Security Assistance Program
SATODS	Security Assistance Technical Order Data System
SB	Supply Bulletin
SDE	Software Development Environment
SDR	Supply Demand Review
SECNAV	Secretary of the Navy

SF	Standard Form
SGML	Standard Generalized Markup Language
SLIN	Standard Line Item Number
SOW	Statement of Work
SPAWAR	Space and Naval Warfare Systems Command
STA	Stability Data (Surface Ships)
STA	Short Term Average
STANFINS	Standard Army Finance System
STAR	System Threat Assessment Report
STARPUBS	Standard Army Publications System
SWP	Software Package
TAC	Terminal Access Controller
TACOM	(U.S.Army) Tank Automatic Command
TBD	To Be Determined
TCTO	Time Compliance Technical Order
TD	Technical Data
TD	Technical Directive
TDC	Technical Data Center
TDSS	TRADOC Decision Support System
TM	Technical Manual
TMARC	Technical Manual Acquisition Requirements Checklist
TMCR	Technical Manual Contract Requirement
TMDR	Technical Manual Deficiency Evaluation Report
TMFD	Technical Manual Functional Description
TMIN	Technical Manual Identification Number
TMIN-R	Technical Manual Identification Number - Request
TMMP	Technical Manual Management Plan
TMPODS	Technical Manual Publish-On-Demand System
TMRD	Technical Manual Requirements Document
TMSS	Technical Manual Specification Standards
TO	Technical Order
TOC	Table of Contents
TODCA	Technical Order Distribution Control Activity

TODO	Technical Order Distribution Office
TOE	Table of Organization and Equipment
TOPS	Technical Order Page Supplement
TPDR	Technical Publications Deficiency Reporting Program
TPF	Total Package Fielding
TRADOC	Training and Doctrine Command
TRAMOD	Training Module
TROSCOM	Troop Support Command
TxP	Transaction Processor
UI	Unit Identification
UIC	Unit Identification Code
UMMIPS	Uniform Material Movement and Issue Priority System
UPS	United Parcel Service
USAF	United States Air Force
USAMC	U.S. Army Materiel Command
USAPPC	U.S. Army Publications and Printing Command
USASAC	U.S. Army Security Assistance Center
USMC	United States Marine Corps
VAL/VER	Validation/Verification
VP	Verification Plan
WYSIWYG	What-You-See-Is-What-You-Get

APPENDIX F – FASS PARENT TO CHILD CROSS-REFERENCE

Table F-I. Parent Child Requirements Cross-Reference

Parent Requirement ID	Paragraph No.	Child Requirement ID	Paragraph No.
9681	1.2	9685	1.2
9681	1.2	9686	1.2
9695	1.2	9685	1.2
9695	1.2	9686	1.2
9695	1.2	9688	1.2
9695	1.2	9691	1.2
9695	1.2	9692	1.2
9695	1.2	9693	1.2
9830	1.4	9831	1.4
9830	1.4	9839	1.4
9830	1.4	9840	1.4
9830	1.4	9841	1.4
9830	1.4	9842	1.4
9830	1.4	9843	1.4
9830	1.4	9844	1.4
9830	1.4	9848	1.4
9830	1.4	9860	1.4
9830	1.4	9863	1.4
9830	1.4	9869	1.4
9830	1.4	9874	1.4
9830	1.4	9986	1.4
9830	1.4	12861	1.5 - OESS
9830	1.4	12869	1.5 - OESS
9830	1.4	12876	1.5 - OESS
9893	1.5	9890	1.5
9893	1.5	9891	1.5
9893	1.5	9892	1.5
9893	1.5	9894	1.5
9903	1.8	17789	2.1.10 - IC/DD
9903	1.8	17790	2.1.10 - IC/DD

Table F-I. Parent Child Requirements Cross-Reference (Continued)

Parent Requirement ID	Paragraph No.	Child Requirement ID	Paragraph No.
9903	1.8	17791	2.1.10 - IC/DD
9904	1.8	25051	2.1.11 - IC/DD
9904	1.8	25052	2.1.11 - IC/DD
9904	1.8	25053	2.1.11 - IC/DD
9904	1.8	25054	2.1.11 - IC/DD
9904	1.8	25055	2.1.11 - IC/DD
9904	1.8	25056	2.1.11 - IC/DD
9904	1.8	25057	2.1.11 - IC/DD
9904	1.8	25059	2.1.11 - IC/DD
9904	1.8	25060	2.1.11 - IC/DD
9904	1.8	25061	2.1.11 - IC/DD
9904	1.8	25062	2.1.11 - IC/DD
9904	1.8	25063	2.1.11 - IC/DD
9904	1.8	25064	2.1.11 - IC/DD
9921	1.8	17801	2.1.1 - IC/DD
9921	1.8	17802	2.1.1 - IC/DD
9926	1.8	17772	2.1.2 - IC/DD
9926	1.8	17773	2.1.2 - IC/DD
9926	1.8	17774	2.1.2 - IC/DD
9926	1.8	17775	2.1.2 - IC/DD
9926	1.8	17776	2.1.2 - IC/DD
9926	1.8	17777	2.1.2 - IC/DD
9926	1.8	17778	2.1.2 - IC/DD
9926	1.8	17779	2.1.2 - IC/DD
9926	1.8	17780	2.1.2 - IC/DD
9926	1.8	17781	2.1.2 - IC/DD
9926	1.8	17823	2.1.2 - IC/DD
9926	1.8	17824	2.1.2 - IC/DD
9926	1.8	17825	2.1.2 - IC/DD
9926	1.8	17826	2.1.2 - IC/DD
9926	1.8	17827	2.1.2 - IC/DD

Table F-I. Parent Child Requirements Cross-Reference (Continued)

Parent Requirement ID	Paragraph No.	Child Requirement ID	Paragraph No.
9926	1.8	17829	2.1.2 - IC/DD
9926	1.8	17830	2.1.2 - IC/DD
9926	1.8	17833	2.1.2 - IC/DD
9926	1.8	17834	2.1.2 - IC/DD
9931	1.8	26931	2.1.24 - IC/DD
9932	1.8	25144	2.1.12 - IC/DD
9932	1.8	25179	2.1.12 - IC/DD
9932	1.8	25180	2.1.12 - IC/DD
9932	1.8	25187	2.1.12 - IC/DD
9932	1.8	25193	2.1.12 - IC/DD
9932	1.8	25196	2.1.12 - IC/DD
9932	1.8	25199	2.1.12 - IC/DD
9932	1.8	25208	2.1.12 - IC/DD
9932	1.8	25211	2.1.12 - IC/DD
9932	1.8	25214	2.1.12 - IC/DD
9932	1.8	25217	2.1.12 - IC/DD
9932	1.8	25220	2.1.12 - IC/DD
9932	1.8	25226	2.1.12 - IC/DD
9932	1.8	25229	2.1.12 - IC/DD
9932	1.8	25235	2.1.12 - IC/DD
9932	1.8	28959	2.1.12 - IC/DD
9932	1.8	28960	2.1.12 - IC/DD
9932	1.8	28961	2.1.12 - IC/DD
9932	1.8	28962	2.1.12 - IC/DD
9932	1.8	28963	2.1.12 - IC/DD
9932	1.8	28964	2.1.12 - IC/DD
9932	1.8	28965	2.1.12 - IC/DD
9932	1.8	28966	2.1.12 - IC/DD
9932	1.8	28967	2.1.12 - IC/DD
9932	1.8	28968	2.1.12 - IC/DD
9932	1.8	28969	2.1.12 - IC/DD

Table F-I. Parent Child Requirements Cross-Reference (Continued)

Parent Requirement ID	Paragraph No.	Child Requirement ID	Paragraph No.
9932	1.8	28970	2.1.12 - IC/DD
9932	1.8	28971	2.1.12 - IC/DD
9932	1.8	28972	2.1.12 - IC/DD
9932	1.8	28973	2.1.12 - IC/DD
9932	1.8	28974	2.1.12 - IC/DD
9932	1.8	28975	2.1.12 - IC/DD
9932	1.8	28976	2.1.12 - IC/DD
9932	1.8	28977	2.1.12 - IC/DD
9932	1.8	28978	2.1.12 - IC/DD
9932	1.8	28979	2.1.12 - IC/DD
9932	1.8	28987	2.1.12 - IC/DD
9932	1.8	28988	2.1.12 - IC/DD
9932	1.8	29034	2.1.12 - IC/DD
9932	1.8	29035	2.1.12 - IC/DD
9933	1.8	24932	2.1.13 - IC/DD
9933	1.8	24936	2.1.13 - IC/DD
9933	1.8	24937	2.1.13 - IC/DD
9933	1.8	24948	2.1.13 - IC/DD
9934	1.8	26930	2.1.23 - IC/DD
9935	1.8	26932	2.1.25 - IC/DD
9937	1.8	26928	2.1.21 - IC/DD
16048	1.8	26929	2.1.22 - IC/DD
17836	1.8	26904	2.1.7 - IC/DD
17836	1.8	26905	2.1.7 - IC/DD
17836	1.8	26906	2.1.7 - IC/DD
17836	1.8	26907	2.1.7 - IC/DD
17836	1.8	26908	2.1.7 - IC/DD
17836	1.8	26909	2.1.7 - IC/DD
17836	1.8	26910	2.1.7 - IC/DD
17836	1.8	26911	2.1.7 - IC/DD
17836	1.8	26912	2.1.7 - IC/DD

Table F-I. Parent Child Requirements Cross-Reference (Continued)

Parent Requirement ID	Paragraph No.	Child Requirement ID	Paragraph No.
22769	1.7	9705	1.2
22769	1.7	9708	1.2
22769	1.7	9709	1.2
22769	1.7	22647	1.6
22769	1.7	22648	1.6
22769	1.7	22650	1.6
22769	1.7	22651	1.6
22769	1.7	22652	1.6
22773	1.5	22550	1.5
22773	1.5	22553	1.5
22773	1.5	22554	1.5
22773	1.5	22555	1.5
22773	1.5	22556	1.5
22773	1.5	22557	1.5
22773	1.5	22559	1.5
22773	1.5	22560	1.5
22773	1.5	22561	1.5
22773	1.5	22562	1.5
22773	1.5	22563	1.5
22773	1.5	22564	1.5
22773	1.5	22565	1.5
22773	1.5	22566	1.5
22773	1.5	22567	1.5
22773	1.5	22568	1.5
22773	1.5	22569	1.5
22773	1.5	22570	1.5
22773	1.5	22571	1.5
22773	1.5	22572	1.5
22773	1.5	22573	1.5
22773	1.5	22574	1.5
22773	1.5	22575	1.5

Table F-I. Parent Child Requirements Cross-Reference (Continued)

Parent Requirement ID	Paragraph No.	Child Requirement ID	Paragraph No.
22773	1.5	22576	1.5
22773	1.5	22577	1.5
22773	1.5	22772	1.5
22773	1.5	22776	1.5
22773	1.5	22777	1.5
22775	1.5	22550	1.5
22775	1.5	22553	1.5
22775	1.5	22554	1.5
22775	1.5	22555	1.5
22775	1.5	22556	1.5
22775	1.5	22557	1.5
22775	1.5	22559	1.5
22775	1.5	22560	1.5
22775	1.5	22561	1.5
22775	1.5	22562	1.5
22775	1.5	22563	1.5
22775	1.5	22564	1.5
22775	1.5	22565	1.5
22775	1.5	22566	1.5
22775	1.5	22567	1.5
22775	1.5	22568	1.5
22775	1.5	22569	1.5
22775	1.5	22570	1.5
22775	1.5	22571	1.5
22775	1.5	22572	1.5
22775	1.5	22573	1.5
22775	1.5	22574	1.5
22775	1.5	22575	1.5
22775	1.5	22576	1.5
22775	1.5	22577	1.5
22775	1.5	22772	1.5

Table F-I. Parent Child Requirements Cross-Reference (Continued)

Parent Requirement ID	Paragraph No.	Child Requirement ID	Paragraph No.
22775	1.5	22776	1.5
22775	1.5	22777	1.5
22793	1.7	22698	1.7
22793	1.7	22699	1.7
22793	1.7	22700	1.7
22793	1.7	22708	1.7
22793	1.7	22709	1.7
22793	1.7	22711	1.7
22793	1.7	22712	1.7
22793	1.7	22719	1.7
22793	1.7	22725	1.7
22798	1.7	22690	1.7
22798	1.7	22728	1.7
22798	1.7	22729	1.7
22798	1.7	22730	1.7
22798	1.7	22731	1.7
22798	1.7	22733	1.7
22798	1.7	22734	1.7
22798	1.7	22735	1.7
22798	1.7	22737	1.7
22798	1.7	22739	1.7
22798	1.7	22741	1.7
22798	1.7	22742	1.7
22798	1.7	22743	1.7
22800	1.7	19968	1.2
22800	1.7	22613	1.6
22800	1.7	22614	1.6
22800	1.7	22615	1.6
22800	1.7	22616	1.6
22800	1.7	22617	1.6
22800	1.7	22618	1.6

Table F-I. Parent Child Requirements Cross-Reference (Continued)

Parent Requirement ID	Paragraph No.	Child Requirement ID	Paragraph No.
22800	1.7	22619	1.6
22800	1.7	22620	1.6
22800	1.7	22621	1.6
22800	1.7	22622	1.6
22800	1.7	22623	1.6
22800	1.7	22624	1.6
22800	1.7	22625	1.6
22800	1.7	22626	1.6
22800	1.7	22627	1.6
22800	1.7	22629	1.6
22800	1.7	22631	1.6
22800	1.7	22632	1.6
22800	1.7	22633	1.6
22800	1.7	22634	1.6
22800	1.7	22635	1.6
22800	1.7	22636	1.6
22800	1.7	22637	1.6
22800	1.7	22639	1.6
22800	1.7	22666	1.6
22800	1.7	22683	1.6
22800	1.7	22684	1.6
22800	1.7	22788	1.6
22800	1.7	22792	1.6
22801	1.7	9711	1.2
22801	1.7	9712	1.2
22801	1.7	9713	1.2
22801	1.7	9714	1.2
22801	1.7	9718	1.2
22801	1.7	9719	1.2
22801	1.7	18241	1.2
22801	1.7	18243	1.2

Table F-I. Parent Child Requirements Cross-Reference (Continued)

Parent Requirement ID	Paragraph No.	Child Requirement ID	Paragraph No.
22802	1.7	9661	1.2
22802	1.7	9706	1.2
22802	1.7	9762	1.3
22802	1.7	9763	1.3
22802	1.7	9767	1.3
22802	1.7	9772	1.3
22802	1.7	9785	1.3
22802	1.7	9788	1.3
22804	1.7	22689	1.7
22804	1.7	22691	1.7
22804	1.7	22692	1.7
22804	1.7	22693	1.7
22804	1.7	22694	1.7
22804	1.7	22695	1.7
22804	1.7	22696	1.7
22804	1.7	22697	1.7
22804	1.7	22698	1.7
22804	1.7	22699	1.7
22804	1.7	22700	1.7
22804	1.7	22702	1.7
22804	1.7	22703	1.7
22804	1.7	22704	1.7
22804	1.7	22705	1.7
22804	1.7	22706	1.7
22804	1.7	22707	1.7
22806	1.7	22690	1.7
22806	1.7	22728	1.7
22806	1.7	22729	1.7
22806	1.7	22730	1.7
22806	1.7	22731	1.7
22806	1.7	22733	1.7

Table F-I. Parent Child Requirements Cross-Reference (Continued)

Parent Requirement ID	Paragraph No.	Child Requirement ID	Paragraph No.
22806	1.7	22734	1.7
22806	1.7	22735	1.7
22806	1.7	22737	1.7
22806	1.7	22739	1.7
22806	1.7	22741	1.7
22806	1.7	22742	1.7
22806	1.7	22743	1.7
22808	1.7	9696	1.2
22808	1.7	9697	1.2
22808	1.7	9702	1.2
22808	1.7	9901	1.5
22808	1.7	12878	1.5 - OESS
22808	1.7	12879	1.5 - OESS
22808	1.7	12880	1.5 - OESS
22808	1.7	12883	1.5 - OESS
22808	1.7	12884	1.5 - OESS
22808	1.7	12885	1.5 - OESS
22808	1.7	22594	1.5
22809	1.7	22758	1.7
22809	1.7	22759	1.7
22809	1.7	22760	1.7
22809	1.7	22762	1.7
22809	1.7	22764	1.7
22809	1.7	22765	1.7
22809	1.7	22766	1.7
22809	1.7	22767	1.7
22809	1.7	22768	1.7
26865	1.8	25098	2.1.3 - IC/DD
26865	1.8	25099	2.1.3 - IC/DD
26865	1.8	25101	2.1.3 - IC/DD
26865	1.8	25102	2.1.3 - IC/DD

Table F-I. Parent Child Requirements Cross-Reference (Continued)

Parent Requirement ID	Paragraph No.	Child Requirement ID	Paragraph No.
26865	1.8	25103	2.1.3 - IC/DD
26865	1.8	25104	2.1.3 - IC/DD
26865	1.8	25105	2.1.3 - IC/DD
26865	1.8	25106	2.1.3 - IC/DD
26865	1.8	25107	2.1.3 - IC/DD
26865	1.8	25108	2.1.3 - IC/DD
26865	1.8	25109	2.1.3 - IC/DD
26865	1.8	25110	2.1.3 - IC/DD
26865	1.8	25112	2.1.3 - IC/DD
26865	1.8	25113	2.1.3 - IC/DD
26865	1.8	25114	2.1.3 - IC/DD
26865	1.8	25115	2.1.3 - IC/DD
26865	1.8	25116	2.1.3 - IC/DD
26865	1.8	25117	2.1.3 - IC/DD
26865	1.8	25118	2.1.3 - IC/DD
26865	1.8	25119	2.1.3 - IC/DD
26865	1.8	25120	2.1.3 - IC/DD
26865	1.8	25121	2.1.3 - IC/DD
26865	1.8	25122	2.1.3 - IC/DD
26865	1.8	25124	2.1.3 - IC/DD
26865	1.8	25125	2.1.3 - IC/DD
26865	1.8	25126	2.1.3 - IC/DD
26865	1.8	25127	2.1.3 - IC/DD
26865	1.8	25128	2.1.3 - IC/DD
26865	1.8	25129	2.1.3 - IC/DD
26865	1.8	25130	2.1.3 - IC/DD
26866	1.8	25065	2.1.4 - IC/DD
26866	1.8	25068	2.1.4 - IC/DD
26866	1.8	25069	2.1.4 - IC/DD
26866	1.8	25070	2.1.4 - IC/DD
26866	1.8	25071	2.1.4 - IC/DD

Table F-I. Parent Child Requirements Cross-Reference (Continued)

Parent Requirement ID	Paragraph No.	Child Requirement ID	Paragraph No.
26866	1.8	25072	2.1.4 - IC/DD
26866	1.8	25073	2.1.4 - IC/DD
26866	1.8	25074	2.1.4 - IC/DD
26866	1.8	25075	2.1.4 - IC/DD
26866	1.8	25076	2.1.4 - IC/DD
26866	1.8	25077	2.1.4 - IC/DD
26866	1.8	25078	2.1.4 - IC/DD
26866	1.8	25080	2.1.4 - IC/DD
26866	1.8	25081	2.1.4 - IC/DD
26866	1.8	25082	2.1.4 - IC/DD
26866	1.8	25083	2.1.4 - IC/DD
26866	1.8	25084	2.1.4 - IC/DD
26866	1.8	25085	2.1.4 - IC/DD
26866	1.8	25086	2.1.4 - IC/DD
26866	1.8	25087	2.1.4 - IC/DD
26866	1.8	25088	2.1.4 - IC/DD
26866	1.8	25089	2.1.4 - IC/DD
26866	1.8	25090	2.1.4 - IC/DD
26866	1.8	25091	2.1.4 - IC/DD
26866	1.8	25092	2.1.4 - IC/DD
26866	1.8	25093	2.1.4 - IC/DD
26866	1.8	25094	2.1.4 - IC/DD
26866	1.8	25095	2.1.4 - IC/DD
26866	1.8	26881	2.1.4 - IC/DD
26866	1.8	26882	2.1.4 - IC/DD
26866	1.8	26883	2.1.4 - IC/DD
26866	1.8	26884	2.1.4 - IC/DD
26866	1.8	26885	2.1.4 - IC/DD
26866	1.8	26886	2.1.4 - IC/DD
26866	1.8	26887	2.1.4 - IC/DD
26866	1.8	26888	2.1.4 - IC/DD

Table F-I. Parent Child Requirements Cross-Reference (Continued)

Parent Requirement ID	Paragraph No.	Child Requirement ID	Paragraph No.
26866	1.8	26889	2.1.4 - IC/DD
26866	1.8	26890	2.1.4 - IC/DD
26866	1.8	26891	2.1.4 - IC/DD
26867	1.8	24951	2.1.5 - IC/DD
26867	1.8	24953	2.1.5 - IC/DD
26867	1.8	24954	2.1.5 - IC/DD
26867	1.8	24955	2.1.5 - IC/DD
26867	1.8	24956	2.1.5 - IC/DD
26867	1.8	24957	2.1.5 - IC/DD
26867	1.8	24958	2.1.5 - IC/DD
26867	1.8	24959	2.1.5 - IC/DD
26867	1.8	24960	2.1.5 - IC/DD
26867	1.8	24961	2.1.5 - IC/DD
26867	1.8	24962	2.1.5 - IC/DD
26867	1.8	24963	2.1.5 - IC/DD
26867	1.8	24964	2.1.5 - IC/DD
26867	1.8	24965	2.1.5 - IC/DD
26867	1.8	24966	2.1.5 - IC/DD
26867	1.8	24968	2.1.5 - IC/DD
26867	1.8	24969	2.1.5 - IC/DD
26867	1.8	24970	2.1.5 - IC/DD
26867	1.8	24971	2.1.5 - IC/DD
26867	1.8	24972	2.1.5 - IC/DD
26867	1.8	24973	2.1.5 - IC/DD
26867	1.8	24974	2.1.5 - IC/DD
26867	1.8	24975	2.1.5 - IC/DD
26867	1.8	24976	2.1.5 - IC/DD
26867	1.8	24977	2.1.5 - IC/DD
26867	1.8	24979	2.1.5 - IC/DD
26867	1.8	24980	2.1.5 - IC/DD
26867	1.8	24981	2.1.5 - IC/DD

Table F-I. Parent Child Requirements Cross-Reference (Continued)

Parent Requirement ID	Paragraph No.	Child Requirement ID	Paragraph No.
26867	1.8	24982	2.1.5 - IC/DD
26867	1.8	24983	2.1.5 - IC/DD
26867	1.8	24984	2.1.5 - IC/DD
26867	1.8	24985	2.1.5 - IC/DD
26867	1.8	24986	2.1.5 - IC/DD
26867	1.8	24987	2.1.5 - IC/DD
26867	1.8	24988	2.1.5 - IC/DD
26867	1.8	24989	2.1.5 - IC/DD
26867	1.8	24990	2.1.5 - IC/DD
26867	1.8	24991	2.1.5 - IC/DD
26867	1.8	24992	2.1.5 - IC/DD
26867	1.8	24993	2.1.5 - IC/DD
26867	1.8	24995	2.1.5 - IC/DD
26867	1.8	24996	2.1.5 - IC/DD
26867	1.8	24997	2.1.5 - IC/DD
26867	1.8	24998	2.1.5 - IC/DD
26867	1.8	24999	2.1.5 - IC/DD
26867	1.8	25000	2.1.5 - IC/DD
26867	1.8	25001	2.1.5 - IC/DD
26867	1.8	26870	2.1.5 - IC/DD
26868	1.8	26871	2.1.6 - IC/DD
26868	1.8	26872	2.1.6 - IC/DD
26868	1.8	26873	2.1.6 - IC/DD
26868	1.8	26874	2.1.6 - IC/DD
26868	1.8	26875	2.1.6 - IC/DD
26868	1.8	26877	2.1.6 - IC/DD
26868	1.8	26878	2.1.6 - IC/DD
26868	1.8	26879	2.1.6 - IC/DD
26868	1.8	26880	2.1.6 - IC/DD
26913	1.8	29259	2.1.15 - IC/DD
26913	1.8	29260	2.1.15 - IC/DD

Table F-I. Parent Child Requirements Cross-Reference (Continued)

Parent Requirement ID	Paragraph No.	Child Requirement ID	Paragraph No.
26913	1.8	29261	2.1.15 - IC/DD
26913	1.8	29262	2.1.15 - IC/DD
26914	1.8	29266	2.1.16 - IC/DD
26914	1.8	29267	2.1.16 - IC/DD
26914	1.8	29268	2.1.16 - IC/DD
26914	1.8	29269	2.1.16 - IC/DD
26914	1.8	29270	2.1.16 - IC/DD
26914	1.8	29271	2.1.16 - IC/DD
26914	1.8	29272	2.1.16 - IC/DD
26914	1.8	29273	2.1.16 - IC/DD
26914	1.8	29274	2.1.16 - IC/DD
26914	1.8	29275	2.1.16 - IC/DD
26914	1.8	29276	2.1.16 - IC/DD
26914	1.8	29277	2.1.16 - IC/DD
26914	1.8	29278	2.1.16 - IC/DD
26914	1.8	29279	2.1.16 - IC/DD
26914	1.8	29280	2.1.16 - IC/DD
26914	1.8	29281	2.1.16 - IC/DD
26914	1.8	29282	2.1.16 - IC/DD
26914	1.8	29283	2.1.16 - IC/DD
26914	1.8	29284	2.1.16 - IC/DD
26914	1.8	29285	2.1.16 - IC/DD
26914	1.8	29286	2.1.16 - IC/DD
26914	1.8	29287	2.1.16 - IC/DD
26914	1.8	29288	2.1.16 - IC/DD
26914	1.8	29289	2.1.16 - IC/DD
26914	1.8	29290	2.1.16 - IC/DD
26914	1.8	29291	2.1.16 - IC/DD
26914	1.8	29292	2.1.16 - IC/DD
26914	1.8	29293	2.1.16 - IC/DD
26914	1.8	29294	2.1.16 - IC/DD

Table F-I. Parent Child Requirements Cross-Reference (Continued)

Parent Requirement ID	Paragraph No.	Child Requirement ID	Paragraph No.
26914	1.8	29295	2.1.16 - IC/DD
26914	1.8	29296	2.1.16 - IC/DD
26914	1.8	29297	2.1.16 - IC/DD
26914	1.8	29298	2.1.16 - IC/DD
26914	1.8	29299	2.1.16 - IC/DD
26915	1.8	29246	2.1.17 - IC/DD
26915	1.8	29247	2.1.17 - IC/DD
26915	1.8	29248	2.1.17 - IC/DD
26915	1.8	29249	2.1.17 - IC/DD
26915	1.8	29250	2.1.17 - IC/DD
26915	1.8	29251	2.1.17 - IC/DD
26915	1.8	29252	2.1.17 - IC/DD
26915	1.8	29253	2.1.17 - IC/DD
26915	1.8	29254	2.1.17 - IC/DD
26915	1.8	29255	2.1.17 - IC/DD
26915	1.8	29256	2.1.17 - IC/DD
26915	1.8	29257	2.1.17 - IC/DD
26915	1.8	29258	2.1.17 - IC/DD
26916	1.8	29263	2.1.18 - IC/DD
26916	1.8	29264	2.1.18 - IC/DD
26916	1.8	29265	2.1.18 - IC/DD
26917	1.8	29303	2.1.19 - IC/DD
26917	1.8	29304	2.1.19 - IC/DD
26918	1.8	29300	2.1.20 - IC/DD
26918	1.8	29301	2.1.20 - IC/DD
26918	1.8	29302	2.1.20 - IC/DD